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GROUND-COVER Plants

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ROCK-GARDEN PLANTS

and

HERBACEOUS

PERENNIALS

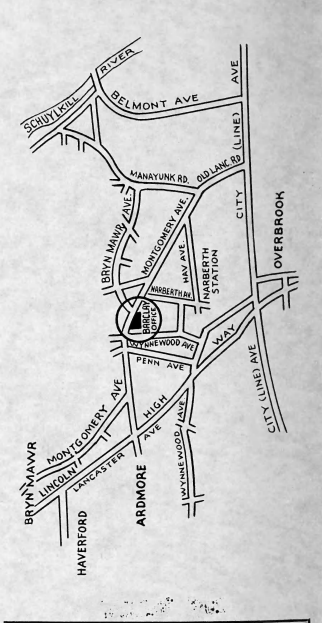
TREES, SHRUBS

and

EVERGREENS



HUGH B. BARCLAY



We invite our Customers and friends to visit our Nursery and Garden Ware display and show-rooms

By Motor from Philadelphia: Leave Broad St. at City Hall, follow west on Market St. to Lancaster Ave. on right (Lincoln Highway). Follow Lancaster Ave. to City Ave, turn right and follow City Ave. to Old Lancaster Road. Turn left. This runs straight into Montgomery Ave. Our Office and Grounds are on the left, as indicated by the arrow.

Train Connections: From Broad St. Station take Paoli Local to Narberth (a 15-minute ride). From Narberth, a 5-minute ride on the Ardmore Bus will bring you to the Nursery and show-rooms.

Good Roads lead from all directions

General Catalog of GROUND-COVER Plants

ROCK-GARDEN PLANTS HERBACEOUS PERENNIALS

PACHYSANDRA, English Ivy, Hall's Honeysuckle, Euonymus, Vinca Minor, Wild Thyme, Broad and Narrow-leaved Evergreens, Shrubs, and Trees, Deciduous Flowering Trees and Shrubs, Climbing Vines and Creepers.

ANTIQUE OIL-JARS, POTTERY, NORMANDY ANIMALS, BIRD-BATHS, SUN-DIALS, FOUNTAINS, ETC.

20% DISCOUNT

HUGH B. BARCLAY

1268 MONTGOMERY AVENUE NARBERTH, PENNA.

Narberth is but fifteen minutes from Philadelphia via Broad Street Station on the Penna. R. R. Main Line

About Our Plants and Methods

POR many years, Ground-Cover Plants, like Pachysandra, Sedums, Veronica, and the like, have been among our chief nursery productions. Our experiments—and reports from our customers—prove that our well-grown, well-rooted plants give a close, compact growth that will cover the ground to the exclusion of weeds and take the place of grass. While grass is good and beautiful, it is many times best to use low-growing, compact plants, the foliage or bloom of which is attractive, and which will succeed in accomplishing a definite purpose.

Ground-Cover Plants need little attention, as nature seems to have given them an unusual ability to care for themselves. As a result, they have a multitude of uses. Many of them are useful in rock-gardens, quickly filling open spaces that otherwise would be unsightly.

In particular, some of the varied uses for Ground-Cover Plants would be: Under trees as a benefit to the trees and to cover the raw soil beneath them; under evergreen and shrub plantings for the same purpose and to face down, as we call it, the planting, so that the bare stems of the shrubs are hidden by foliage; for terraces, slopes, garden borders and walks, steppingstone paths, foundation plantings, base of entrance gates, and the like. In fact, once one becomes interested in the possibilities of such plants, myriad occasions arise for their use.

It is better to use many small, well-grown plants, rather than fewer large plants, for a given area. With larger plants, widely spaced, each plant must grow a great deal to completely cover the space between plants, while smaller ones, closely spaced, have each to grow but little before a solid carpet is formed, which excludes the sun from their root-system, conserves moisture, and eliminates weeds.

Our economical system of propagation and method of selling the stock as field-grown plants or directly from 2½-inch pots, in which they are allowed to remain until fully pot-bound, instead of re-shifting into 3½- or 4-inch pots, eliminates the expense of re-shifting; no excess soil is shipped, packing charges are lessened, and plants ship more safely and are better and more quickly planted. Dollar for dollar value, the closely spaced smaller plants will give much better results than larger plants more widely spaced.

Complaints. We have carefully investigated the complaints received, and can truthfully say that poor results of such plantings are invariably due to careless planting and careless preparation of the soil. Please read planting directions carefully.

Plants for Landscapes and Gardens

If you have gardens and home-grounds, you should be interested in the extensive collection of Hardy Perennials, Ferns, Evergreens, Flowering Shrubs and Trees presented in this Catalog. We believe the collection will meet the needs of every planting, large or small, and we are sure that the prices will be attractive to the most exacting buyer.

PACKING AND SHIPPING

Prices are quoted net F. O. B., Narberth, Pa. No charges are made for packing and boxing except where boxing for B. & B. material is required, which is charged at cost. As plants are perishable, it is our custom to ship by Express, unless otherwise specified. Small orders are forwarded by Parcel Post, for which add 10 per cent of your remittance.

QUALITY

Only strong, first-class plants are shipped. Hundreds of testimonial letters in our files bear out this statement.

TERMS

If cash accompanies order, 2 per cent may be deducted. Charge accounts may be opened upon receipt of the names of three parties with whom the customer has had credit relations, or by sending bank or trade references. Sufficient time must be allowed for investigation. C.O.D. orders must be accompanied by 50 per cent of the total amount.

RATES

Special quotations made for plants in quantity. Less than 5 plants add 5 cents each to 10 rate; 25 plants at the 100 rate; 250 at the 1000 rate.

Helpful Planting Hints

Heavy Soils. Few plants enjoy heavy soil, even if rich; for such soils we advise the addition of 2 inches of sand and 2 inches of Peat Moss, dug into the soil not more than 4 to 6 inches deep. If soil is rich, no manure need be added. *Plant firmly*.

Medium Soils. Add 1 inch of sand and 2 inches of Granulated Peat Moss, or fine compost, dug 4 to 6 inches deep (not deeper). No manure unless soil is poor. *Plant firmly*.

Light Soils. Add 2 inches of Granulated Peat Moss or leaf-mold or compost, Peat Moss preferred. Add manure if soil is poor, but do not dig under more than 6 inches, except for Euonymus or similar deep-rooted plants. *Plant firmly*.

Very Poor Light Soils. Add manure and Peat Moss (or compost), 2 inches of each. Dig in deeper, about 8 inches, level and add 1 inch more of Peat Moss. Dig lightly and plant firmly.

Hard Ground. Where clay subsoil has been mixed with the top-soil at time of grading, the entire mass should be broken by deep digging. Then add 2 inches of sand, 2 inches of Peat Moss or manure, and turn it again. Now add another inch of sand and Peat Moss and dig 4 to 6 inches deep.

Under Trees. Any plant under a large tree has keen competition; usually the soil is poor and contains little humus. We advise digging the soil to a depth of 8 inches; add 3 inches of manure and 2 inches of Peat Moss or compost; add sand if the soil is heavy. Dig well again, add an inch of Peat Moss or compost and work in lightly.

Plant firmly, and water the plants well so the roots and soil come in close contact, resulting in immediate growth. A half-inch mulch of Peat Moss or compost is beneficial immediately after planting.

PEAT MOSS

Peat Moss is semi-decayed moss, light brown in color, free from fungus and weed seeds, and has no odor. Its value lies in its power to absorb nearly sixteen times its weight of moisture and to make friable heavy clay soils, as well as to make light soils capable of retaining moisture. We advise the use of Peat Moss for large plantings of Ground-Cover Plants in other than good garden loams. Bales are sold by cubic contents, not weight. Each bale contains sufficient Peat Moss to cover 240 square feet of surface 1 inch deep. In planting Rhododendrons, Azaleas, Kalmias, and other broad-leaved plants, we can safely say that a mixture of 50 per cent top-soil and Peat Moss will grow any of these plants to perfection.





PACHYSANDRA may be used successfully upon steep banks and terraces

PACHYSANDRA TERMINALIS

The Green Rug for the Outdoor Living-Room

"Use Pachysandra" has become a popular saying and thought with many landscape architects and plantsmen when confronted with the problem of planting situations such as follows:

Bare areas under dense shade.

Bare ground under evergreen plantings.

Bare ground under shrub plantings.

Bare areas along shady driveways.

Bare areas in courtyards.

Bare areas in city yards.

Bare areas at entrance gateways.

It stands out, not as a substitute for some other plant, but as the best and only one to use for these situations.

Pachysandra recommends itself—evergreen winter and summer; hardy under all conditions; even height of 6 inches.

Distinctly benefits shade trees, evergreen and shrub plantings, not alone in providing the natural mulch or forest condition of top-soil so important to them, but also in bringing out and adding an effect of completeness. The finished appearance that Pachysandra gives to plantings is unquestioned. It will carry out natural lines, face down and relieve foundation plantings, rhododendron borders, azalea plantings, extend the planted rock-garden from sun to shade in a naturalistic manner, enhance woodland gardens, combine with and protect plantings of spring bulbs. There are few plants as satisfactory as Pachysandra, and none that surpass it.

Pachysandra Is Beneficial to Aged and Undernourished Trees

For this reason alone it deserves highest recognition. Nationally known tree surgeon companies, who are accomplishing invaluable service in preserving the large and old trees of the country, recognize Pachysandra as the best means of recreating the natural forest conditions lacking on well-kept lawns or bare grounds from which the leaves are blown or carefully raked away. They have written us that they instruct their men in its use and strongly recommend it because it protects the roots of large trees from the drying effect of sun and wind, prevents surface transpiration, and collects the fallen leaves, enabling the tidy application of humus and fertilizer. The cool, green foliage, 6 inches high, hides the leaves or humus, keeps the soil cool, while the stoloniferous root-system keeps the soil friable and permits falling moisture to easily penetrate to the tree roots.

Size of Pachysandra to Use

Our plants are not divisions. They are grown from cuttings and have a strong, undivided root-system. Pachysandra is a true evergreen and "requires the shade of its own foliage" for best results; therefore it should be "planted closely," using young, vigorous plants in preference to large plants widely spaced. One-year field-plants, two-year field-plants, or $2^1/4$ -inch pot-plants are the proper sizes to use. We recommend 4 plants per square foot.



A typical plant of Pachysandra taken from a 21/4-in. pot.

For extensive plantings we recommend the use of three-year field-plants, planted half and half with two-year field-plants. For all general plantings three-year field-size are most satisfactory, and for summer plantings the 2½-inch pot-plants should be used.

PRICES

		For 10	Per 100	Per 1000
1-year	field-plants	 \$0.75	\$5.50	\$41.25
2-year	field-plants	 1.00	6.75	52.50
3-year	field-plants	 1.25	8.25	67.50
21/ ₄ -inch	pot-plants .	 1.50	9.75	82.50

(Special prices will be quoted in lots of 2000 or more.)

²⁵ plants at the 100 rate, 250 at the 1000 rate.

Plants Needed for Ground-Covers. Borders, Cutting-Gardens, and Rock-Gardens

For the convenience of customers and friends, these various plants are arranged in one section of this booklet. As a further convenience, the Ground-Cover Plants are indicated by the character * (Star), and Rock-Garden Plants by the symbol * (diamond).

ACHILLEA Millefolium roseum. Rosy Milfoil. Foliage very finely, cut, fernlike, mainly about the base of the plant, deep green. Flower-stems about 15 inches high, bearing a profusion of rosy pink flowers in flat heads during June. Suitable for massing, rockery, and road-

A. Ptarmica, Boule de Neige. Sneezewort. The pure ★ white, double flowers are borne in open clusters dur-Ing June, July, and occasionally later. A good cut-flower. Suited for low masses, bank-planting, and rockery. Any soil. Endures shade, but needs sun for flowers.

- **A. sericea.** Foliage gray and silky, cut but not finely ★ divided, disposed mainly as a mat about 6 inches high � from which the flowering stems ascend 15 to 18 inches. Flowers bright yellow, in dense heads from May to September. Field-plants......\$1.80 for 10; \$12.00 per 100
- A. tomentosa. Woolly Yarrow. Foliage finely divided,
 ★ forming attractive mats about 2 inches high. Bright ◆ yellow heads of flowers on about 6-inch stems during June and in less numbers, later. Field-plants..........\$2.25 for 10; \$18.00 per 100
- ACONITUM Fischeri. Azure Monkshood. Attractive. large, three-parted and cut foliage borne mainly on the 2- to 4-foot stems which terminate in a panicle of odd-shaped, large blue flowers during September.
- ÆTHIONEMA cordifolium. Lebanon Candytuft. 4 to 10 inches. Flowers mallow lilac, in short dense racemes.
- A. Iberideum. Gray, glaucous foliage with terminal ◆ clusters of white flowers, in May.

AGROSTEMMA Coronaria. See Lychnis, page 22.

AJUGA reptans. Bugle. 3 to 4 inches. A useful plant in ★full sun or in shady positions; spreading in habit. Flat leaves, almost evergreen. Flowers purplish blue, in May.

| For 10 | Small field-plants | \$1.50 | 21/4-inch pot-plants | 2.00 | | Per 100 **\$9.00** Per 1000 \$75.00 10.00 85.00

AKEBIA quinata. See page 41.

ALYSSUM argenteum. Silver Alyssum. Foliage small, Oblong, dark grayish green, silvery underneath, forming open, attractive mats a few inches high. Flowers yellow, in open clusters on stems about a foot high. Field-plants............\$2.00 for 10; \$15.00 per 100 Alyssum saxatile compactum. Goldentuft. 6 inches. ♦ Europe. Foliage grayish, larger than A. argenteum, and arranged somewhat in rosettes. The bright yellow flowers are borne on branched stems a few inches above the foliage, in May.

Field-plants...........\$2.00 for 10; \$15.00 per 100

- A. italica, Dropmore. Bugloss. Clusters of large blue flowers on stems about 4 feet high. Will bloom nearly all summer.

Field-plants......\$2.00 for 10; \$15.00 per 100

A. myosotidiflora. Bugloss. 1 foot. Dwarf, heart-shaped ♦ leaves. Forget-me-not-like flowers in May and June. For borders or rock-garden, sun or shade.

Field-plants...........\$2.50 for 10; \$22.50 per 100

ANEMONE japonica. Plants form foliage clumps less than a foot high, from which arise about 2-foot flowering stems during September and until frosts. Flowers large, 2 to 3 inches across. Woodland and border.

Queen Charlotte. Pink; semi-double.

Field-plants.......\$3.00 for 10; \$22.50 per 100 Whirlwind. White: semi-double.

A. Pulsatilla. Pasque Flower. Delicate-appearing plants
♦ with finely divided basal leaves and large, generally purplish flowers on stems about 10 inches high. April. Rockery in mellow, well-drained soil in half-shade. Field-plants...........\$2.25 for 10; \$18.00 per 100

ANTHEMIS tinctoria, Kelway's Variety. Camomile.

Large, golden yellow flowers, produced all summer on 2-foot stems. Excellent for cutting. Grows in poor soil.

Field-plants.......\$2.00 for 10; \$15.00 per 100

A. chrysantha. Golden Columbine. Southwestern United States. A stronger growing species, usually about 2 feet high, with yellow flowers from June to August. Not as shade-enduring as A. canadensis.

Field-plants.......\$2.00 for 10; \$15.00 per 100

- A. Skinneri. Scarlet and yellow flowers. Full bloom in May and June. Suitable for shady places.
 Field-plants...........\$2.50 for 10; \$18.00 per 100
- ARABIS alpina. Alpine Rockcress. 4 to 6 inches. Masses
 ♦ of pure white flowers very early in the spring. Sun, not particular as to soil. Excellent for rockery.
 Field-plants...........\$2.00 for 10; \$15.00 per 100
- ARCTOSTAPHYLOS Uva-ursi. Bearberry. One of the ★ best ground-covers. Thrives equally well in sandy and loamy soils, forming a dense, low mat of evergreen foliage. Fine for covering rocky slopes and banks, sandy places, and seashore plantings. Small white flowers tinged with red followed by large red berries.
 - 2½-inch pot-plants......\$5.00 for 10; \$37.50 per 100 6-inch pot-plants......\$9.00 for 10; \$75.00 per 100
- A. Montana. Mountain Sandwort. Tufts of dark green ★ foliage 3 to 4 inches high. Flowers pure white, large ♦ and conspicuous. May to August. Excellent for rockery. Light sun and half shade.
 2½-inch pot-plants.......\$2.50 for 10; \$20.00 per 100
- A. verna caespitosa. Moss Sandworth. Europe and
 ★Rocky Mountains. Forms dense, mosslike mats of
 ♦ evergreen foliage. Flowers white, small, not much
 above the foliage. Not particular as to soil. Shade
 and half-shade. Fine for rockery or between steppingstones.
 - 21/4-inch pot-plants......\$2.50 for 10; \$20.00 per 100
- ARMERIA Laucheana. Thrift. 3 to 6 inches. Excellent ♦ rock-plant. Very free flowering; bright rosy pink flowers in May and June. Excellent for seashore plantings as it likes dry, sunny situations. Foliage forms dense grasslike cushions.

 Field plants.

 \$1.75 for 10: \$12.00 per 100
- and June.
 Field-plants......\$2.00 for 10; \$15.00 per 100
- A. pseudo-armeria. To 1½ feet. Glaucous leaves, oblong and lanceolate; flowers bright pink, in heads to 2 inches across.

ASARUM canadense. Wild Ginger. North America. A ★ shade-loving plant with large, kidney-shaped, deciduous leaves rising about 6 inches from a creeping underground stem, and chocolate-colored flowers near the ground. A satisfactory plant for a ground-cover

ASCLEPIAS incarnata. Swamp Milkweed. 3 feet. Native.
A branching plant with good glabrous green foliage. Attractive pink flowers in July. Strong, established plants cut down after flowering will bloom again in the fall. Suitable for roadside planting in masses in moist positions in full sun.

.\$2.00 for 10; \$15.00 per 100 Field-plants...

A. tuberosa. Butterfly-weed. 11/2 to 2 feet. Native. Small dark green foliage. Flowers orange to orange-red, very showy, July and August. Give deep, well-drained to dry soil in full sun. 3-year field-plants.........\$2.00 for 10; \$15.00 per 100

ASTER alpinus. Rock Aster. A dwarf Aster with the ♦ foliage in a cluster about the base of the plant and a solitary flower 3 to 4 inches across, borne on a 10-inch stem. The flowers vary from white to pink and violet. May and June.

and 9 inches high. Flowers delicate soft mauve, over 11/4 inches in diameter, completely cover the plant in October and November. Excellent for steep terrace planting combined with thymes and Nepeta Mussini.

A. Skyland Queen. One of the earliest and best Fall Asters. Large light blue blossoms, dark green foliage. \$3.00 for 10; \$25.00 per 100 Field-plants....

• green plants a few inches high, suited to the rockery or wall-garden. Completely covered with small but showy flowers during April and May. The colors vary from white and many purple shades to red. \$2.50 for 10; \$18.00 per 100 Field-plants...

Stout, deep-rooting plant with many stems, and 3-foliate, grayish green leaves. Showy, indigo-blue, lupinelike flowers in long terminal racemes in July. Prefers deep soil, full sun, and lime \$2.00 for 10; \$15.00 per 100 Field-plants

B. tinctoria. Yellow Wild Indigo. Native. Bushy plant, not as tall as B. australis, and with smaller leaves. Flowers bright yellow in numerous racemes during July and August. Prefers a well-drained, open, quite acid soil. Endures a considerable amount of shade where soil-conditions suit it. Forms excellent foliage masses. Open woods and roadside plantings.
Field-plants \$2.00 for 10; \$15.00 per 100

BOCCONIA cordata. Pink Plume-Poppy. 6 to 8 feet. The foliage is excellent, somewhat resembling in color and texture that of the blood-root. Flowers are very small and are borne in a large terminal panicle which appears as a pinkish or creamy white plume. The distinct and beautiful foliage makes the plant suited for masses on lawns or open woodlands. Open, well-drained, deep soils are preferred.

Field-plants..... \$2.25 for 10; \$18.00 per 100

CALAMINTHA alpina. See Satureia alpina.

CALLIRHOE involucrata. Poppy Mallow. An elegant, ★ trailing, herbaceous plant with finely divided foliage. Flowers large, saucer-shaped, deep rosy crimson. Blooms all summer and fall. For base of shrub plantings on lawns.

Field-plants \$2.25 for 10: \$18.00 per 100

- CALLUNA vulgaris (Erica vulgaris). Purple or Scotch ★ Heath. 9 to 15 inches. Quite hardy. In a sandy loam ⑤ or peaty soil will carpet beneath deciduous trees (excepting maples), slopes and sides of walks. Ideal for facing down rhododendron and azalea plantings. Good rock-garden subject.
- **C.** vulgaris alba. White form of the preceding and used \star \circledast for same purposes.
- **C. vulgaris Alporti.** Crimson form of *C. vulgaris*, and ★� used for same purposes.

Cephalaria tatarica. Tatarian Cephalaria. A somewhat stronger grower than above, with creamy white, showy flowers during midsummer. Masses and roadside groups.
Field-plants
Field-plants
Field-plants
page 23. CHRYSANTHEMUM arcticum. Arctic Chrysanthemum. Foliage small, dark gray-green, matted, about 2 inches high. Flowers on stems 8 to 12 inches high, solitary, white like a small field-daisy, during October. Field-plants\$2.25 for 10; \$18.00 per 100 C. maximum. Pyrenees Chrysanthemum; Shasta Daisy. Larger foliage and more spreading than the preceding
and flowering in midsummer until fall. Field-plants\$2.25 for 10; \$18.00 per 100
C. maximum, King Edward. Strong, vigorous grower. Blooms freely all summer. Enormous white flowers on stems about 2 to 3 feet high.
Field-plants\$2.25 for 10; \$18.00 per 100
CIMICIFUGA racemosa. Cohosh Bugbane. 2 to 3 feet. Native. Established in the semi-open woodland or the shady garden, the tall, imperial racemes of white flowers stand out strikingly in July and August. The basal foliage is large decompound, elegant. Needs good drainage. Prefers rich soil. Masses of specimens in woodland or shaded places. Field-plants
C. fætida simplex. Kamchatka Bugbane. Very rare, and one of the best herbaceous perennials. Pure white flowers in large racemes during September and October.
Field-plants
l-year field-plants \$1.00 \$7.50 \$60.00 3½-inch pot-plants 2.50 20.00 175.00 Clumps 3.00 25.00 200.00
COREOPSIS grandiflora. Big Coreopsis. 1½ feet. A semi-double form of the well-known Coreopsis, with large yellow flowers on long stems during the summer months.
Field-plants\$2.00 for 10; \$15.00 per 100 COTONEASTER horizontalis. No better or more beauti- ful shrub known for terraces, slopes, tops of low walls, foundation planting, etc. A plant that should be used instead of Berberis Thunbergi. Fan-shaped, prostrate branches, bearing red berries in fall. For 10 4-inch pot-plants
6-inch pot-plants 12.50 100.00 850.00

Cotoneaster horizontalis
 Natural Irregular Shaped Plants
 For 10
 Per 100

 1½- to 2-foot field-grown
 \$22,50
 Per 1000 \$180.00 2- to 21/2-foot field-grown............ 30.00 240.00

C. humifusa (C. Dammeri). A shrub which will be most

- ★ widely used as a ground-cover when better known. Flat-growing, semi-evergreen woody plant, with larger leaves than C. horizontalis. Large red berries in the fall. Grows perfectly flat, and roots where branches
- CYPRIPEDIUM acaule. Pink Lady-Slipper; Moccasin Flower, 1 foot. Native. Rose-purple flowers, May and June. This plant sends up two broad leaves from the center of which rises the flower-stem. Plant in a dry woodland in natural surface soil.

l to 2 flowering crowns per plant-

\$2.25 for 10; \$15.00 per 100

C. pubescens. Yellow Lady-Slipper. Native. Plant with a leafy stem and pale yellow flowers in May and June. Plant in woodland or shade in well-drained soil enriched with leaf-mold or peat moss. l to 2 flowering crowns per plant-

\$2.25 for 10; \$15.00 per 100

C. spectabile. Showy Lady-Slipper. 15 to 20 inches. Native. Plant with leafy stems, bearing in June, white and pink-purple flowers, occasionally all white. Plant in rich, moist woodland or shade. 1 to 2 flowering crowns per plant—
\$2.50 for 10; \$22.50 per 100

DAPHNE cneorum. See page 36.

- DELPHINIUM belladonna. 2 to 3 feet. Flowers light blue, continuously during the summer. Field-plants...........\$2.00 for 10; \$15.00 per 100
- D. bellamosum. 2 to 3 feet. Flowers dark blue, continuously during the summer. Field-plants.......\$2.00 for 10; \$15.00 per 100
- D. grandiflorum (D. chinense). Slender Larkspur. About ♦ 1½ feet. Finer cut foliage than the preceding. Flowers deep blue, showy, June to fall. Field-plants...... \$2.00 for 10; \$15.00 per 100
- D. grandiflorum album (D. chinense album). A white form of the preceding.

DIANTHUS barbatus. Sweet William. 15 to 18 inches. Old-time garden plant producing great masses of bloom of extremely rich and varied colors. May and

June. Newport Pink White

Mixed Field-plants............\$2.00 for 10; \$15.00 per 100

D. Beatrix. A fine hardy Pink which is becoming very ★ popular. Lovely salmon-pink flowers, very fragrant Dianthus cosius. Cheddar Pink. Rosettes of blue-gray foliage. Sweet-scented, rose-pink flowers in May and June.

Field-plants...........\$2.00 for 10; \$15.00 per 100

D. deltoides. Low-tufted evergreen creeper hidden by ★ profusion of pink flowers in June and July. Full sun and partial shade. Rapid grower, not particular as to soil.

D. plumarius. Garden Pink; Grass Pink. Mounds of
♦ blue, glaucous leaves, with numerous flowers on about 1-foot stems in June and July. Light and deep pink shades. Garden masses and rockery.
Field-plants. \$2.00 for 10: \$15.00 per 100

Field-plants. \$2.00 for 10; \$15.00 per 100 4-inch pot-plants \$2.50 for 10; \$20.00 per 100

DICENTRA Cucultaria. Dutchman's Breeches. Native. Fern-like foliage 4 to 6 inches high, from α cluster of tubers. Flowers white with yellow tips, in racemes just above the foliage, in early spring. Shade or rich woodland soil in sun. Use mulch of fine material. Plant tubers shallow—αbout 2 inches deep. Fine for woodland masses.

D. eximia. Fringed Bleeding-Heart. I foot. Native. Racemes of pink flowers in May and throughout the season. Suitable for woodlands, but will endure full sun with good soil-conditions. A beautiful plant for masses or rockery.

Field-plants............\$2.25 for 10; \$18.00 per 100

D. spectabilis. Bleeding-Heart. 2 feet. A stronger plant, with foliage not so finely cut as the preceding; heartshaped, deep rosy red and white flowers in many drooping racemes in May and June. An indispensable garden plant for sun or very considerable shade. Best as specimens and in small groups.

3- to 5-eye field-plants ... \$2.00 for 10; \$15.00 per 100 6-inch pot-plants ... \$3.50 for 10; \$30.00 per 100

- DIGITALIS, Isabellina. 3 feet. A fine yellow, changing to chamois. Three to four flower-spikes to a plant. Field-plants.................\$2.25 for 10; \$18.00 per 100

- DORONICUM caucasicum. Caucasian Leopard's-Bane. Large, bright, yellow, daisy-like flowers in May and June. Very effective in masses as border plant. Also a wonderful cut-flower. Easily grown in sun or semishade.

Field-plants \$2.50 for 10; \$22.50 per 100

ECHINOPS Ritro. Steel Globe Thistle. Foliage mainly basal, thistle-like (not prickly), and perfectly globular heads of light blue flowers terminating 3 to 4 feet, slightly leafy stems. Distinct. Best as specimen plants or small groups.

EPIMEDIUM macranthum niveum. Snowy Epimedium.
♠ A slender, fascinating plant about a foot high, with 3 ternate decorative foliage and white orchid-like flowers. Thrive best in partial shade. Not particular as to soil but enjoys a rich, loose loam. Rockery, wallgarden, and woodland groups.

EUONYMUS radicans. Adapts itself to many purposes.
★ As a clinging, woody climber on stone or brick walls
⑤ to a height of 10 to 12 feet and good for low garden
walls; as an evergreen trailing plant in window-boxes
and vases; or cut back and clipped it makes a dwarf
edging resembling boxwood. It is one of our best
low-spreading evergreen ground-covers. Leaves about
⅓3 inch wide and 1 inch long, oval in shape, and
lightly veined, with serrated edges.

		For 10	Per 100	Per 1000
l-year	field-plants	 \$1.50	\$12.00	\$100.00
	field-plants			
3-year	field-plants	 3.00	25.00	200.00

E. radicans acutus. Similar to and as useful as *E.* radi \star cans colorata. The leaves are more pointed and a \odot lighter green.

For 10 Per 100 Per 1000 Per 1000 Per 1000 Per 1000 Per 1000 State Per 1000 State

E. radicans colorata. We consider this the finest ground-★ cover for large terraces and slopes, semi-waste hillsides, roadside plantings, and the like. Being entirely evergreen (foliage turns bronzy red in winter), it is very attractive at all seasons. A rapid-growing plant, rooting at every joint, and does not climb, thus giving a uniform, even effect. Thrives in sun or shade. Leaves are ½ inch wide, and 1¾ inches long, almost oval.

E. radicans kewensis. As a low evergreen ground-★ cover, this small-leaved Euonymus ranks high. It ♠ forms a perfect mat of green leaves, turning bronzy red in autumn. The leaves are about ½ inch wide and a trifle longer, almost round. Fine for evergreen creeper in rock-garden, as it will cling to large boulders and reach about 2 feet or more. Most suitable for low walls, edge of pools, areaway copings, low slopes, and terraces.

	For 10	Per 100	Per 1000
Field-plants	\$2.00	\$18.00	\$150.00
21/4-inch pot-plants	2.00	18.00	150.00
3-inch pot-plants	3.00	25.00	225.00

Euonymus radicans variegatus. Similar to *E. radicans*★ in form and habit, except that the leaves are edged
◆ white about the green center. Very showy in contrast to the green.

For 10 Per 100 \$1-year field-plants \$1.50 \$12.00 \$100.00 \$2-year field-plants \$2.25 \$3-year field-plants \$3.00 \$25.00

E. radicans vegetus. Evergreen Bittersweet. The largest ★ and strongest growing Euonymus. Distinct from other evergreen Euonymus because of the orange-red berries carried during the winter—hence its common name, "Evergreen Bittersweet." Rather slow to start, but as soon as it becomes established, climbs rapidly. Used on walls of any kind and to spread along low stone walls and embankments. It is also ideal for foundation plantings and as a facing-down plant in combination with laurel and other broad-leaved evergreens. The leaves on old stems measure about 1 inch wide and 1½ inches long; leaves on young growth are smaller.

For 10	Per 100	Per 1000
2-year field-plants	\$30.00	\$250.00
3-year field-plants 5.00	45.00	400.00
4-year field-plants, 8 to 12 inches 7.50	60.00	
5-year field-plants, 1 to $1\frac{1}{2}$ feet 10.00	90.00	

Add 20 cents per plant for B. & B.

EUPATORIUM cœlestinum. Mist-Flower. Native. Generally about a foot high, forming clumps of foliage of thin, triangular-ovate leaves. Flowers light blue to violet, in ageratum-like, compact clusters in September and October. Open or very considerable shade. Field-plants............\$2.25 for 10; \$18.00 per 100

FERNS

ADIANTUM pedatum. American Maidenhair. Native. A beautiful woodland Fern about a foot high, with dark, polished stems and a flat, open, canopy-like arrangement of leaflets. The leaf-color is a delicate light green. This species has creeping roots and if satisfied with conditions spreads well. It likes moist, cool woods and a good yearly covering of leaves. A mulch is more important than shade. The soil should be good leaf-mold.

DENNSTÆDTIA (Dicksonia) punctilobula. Hay-scented Fern. Native. A finely cut, deciduous Fern common in masses in woodland and open fields (especially

FERNS-Continued

North). It increases by underground stolons, so that small plants, placed a foot apart, will make a thick mass. A light fine mulch is beneficial.

- DRYOPTERIS cristata (Aspidium cristatum). Crested Woodfern. Native. An evergreen Fern with glossy light green fronds about 15 inches high. It likes light, moist soil and is suited to dense shade.
- D. marginalis. Leather Woodfern. Native. An evergreen Fern with a distinct stem and cut fronds somewhat resembling other deciduous woodland Ferns. Grows about 1½ feet from strong crowns, not creeping. A fine Fern for masses in open woodland or heavier shade. Good garden soil.
- OSMUNDA cinnamomea. Cinnamon Fern. 2 to 4 feet. Native. A large deciduous Fern, sending up its fronds from a strong crown. Called the Cinnamon Fern from the color of the fruiting stem which rises in the center of the frond group. Likes fairly moist soil. Best of the Osmundas for deep shade. Will grow in full sun and is often planted about homes as specimens, or in small groups. Garden soil.
- O. Claytoniana. Interrupted Fern. Native. Similar to the preceding in growth and appearance, except that the spore-bearing pinnae, instead of being located on a separate stem, are borne on the middle of some of the fronds. The name Interrupted Fern comes from this break in the form of the frond. Grows in somewhat drier places than the Cinnamon Fern. Garden soil.
- O. regalis. Royal Fern. Native. Taller than the two preceding Osmundas, reaching to 6 feet. Very distinct, with the fronds truly bipinnate, giving the appearance of black locust foliage. It requires a really moist soil—preferring swamps—and considerable sunlight. Garden soil.
- **POLYPODIUM vulgare.** Polypody. Native. A low evergreen Fern, 2 to 6 inches high, with creeping roots, forming mats of foliage about rocks and on banks where falling leaves do not remain to smother. Generally found in shaded positions, but grows well in full sun. Suited to rockeries in good garden soil.
- POLYSTICHUM (Aspidium) acrostichoides. Christmas Fern. An evergreen Fern, dark green in color. This Fern sends its fronds up from a central crown and does not increase by creeping roots, so any planting must be thick enough to accomplish the effect desired. It dislikes the winter sun and, where possible, should be given a northern exposure. Should not receive a mulch of leaves. Grows best in good, fairly heavy garden soil. Fine for shaded banks or woodland ground-cover. A good base for the trillium and other woodland bulbs.
- **PTERIDIUM aquilinum (**Pteris aquilina). Bracken. 2 to 4. feet. Triangular large fronds, spreading out flatly from the top of a slender, tough stem. Root-creeping, easily injured in transplanting. Good for open woodland masses, woodland borders, or use in full sun. In rich, loose, drained soil in the open it forms magnificent groups to 5 feet.

Collected clumps-

\$2.00 for 10; \$15.00 per 100; \$120.00 per 1000 Add 20 per cent if nursery-grown Ferns are desired.

FESTUCA glauca. Blue Fescue. A grass with silvery ♦ blue leaves and culms forming clumps about 8 inches high. Graceful, with narrow foliage. Does not spread. Good for low masses, lines, and the rockery. Excellent substitute for boxwood as a dwarf edging.

21/4-inch pot-plants.........\$2.00 for 10; \$15.00 per 100

FUNKIA lancifolia (Hosta). Lanceleaf Plantain Lily. The plentiful basal leaves are about 6 inches long by 2 inches or less wide. Flowers light blue, in racemes on slender stems about 1½ feet high, in July and August. Suited for masses, borders. Endures considerable shade.

Field-plants...........\$2.25 for 1C; \$18.00 per 100

F. subcordata grandiflora (Hosta plantaginea grandiflora). Big Plantain Lily. The plentiful basal leaves are large, strongly veined, bright attractive yellowish green. Flowers waxy white, fragrant, 4 to 6 inches long, on 1½- to 2-foot stems. September. Plants form specimen clumps 2 feet or more across. Endures considerable shade.

F. undulata variegata (Hosta lancifolia undulata). Wavyleaf Plantain Lily. Blue flowers and pretty variegated foliage. Field-plants......\$1.50 for 10; \$12.00 per 100

GAILLARDIA, Dazzler. 2 feet. One of the best large golden yellow flowers with rich maroon centers. June

to frost Field-plants......\$2.00 for 10; \$15.00 per 100

- G. grandiflora. Perennial Gaillardia. 11/2 to 2 feet. Plant with grayish, more or less notched or cut foliage and large, red and yellow daisy-like flowers, solitary on good stems from June to late fall. Any drained soil. Likes sun and dry weather. Field-plants... \$2.00 for 10; \$15.00 per 100
- GALAX aphylla. Native. Dwarf evergreen, 6 inches.
 ★ Bears a profusion of pure white flowers in mid-summer. The leaves are round, 3 to 4 inches across, turning crimson and bronze in autumn. Invaluable as a shady and woodland ground-cover. Field-clumps-

\$3.00 for 10; \$25.00 per 100; \$225.00 per 1000

GAULTHERIA procumbens. Aromatic Wintergreen.

Native. A low, trailing evergreen with bright green leaves. Flowers white, followed by large bright red berries which remain until next season. Mulch the bed with peat moss. It requires one season to establish the season. lish this plant.

Large, clumpy plants-\$2.50 for 10; \$20.00 per 100; \$175.00 per 1000

GENTIANA Andrewsi. Closed Gentian. Native. Leaf-♦ bearing stems to about 2 feet. Flowers large, showy, purplish blue, clustered in the upper leaf-axils during July and August. Likes moist, rich soil in sunlight or semi-shade—not stagnant water

GYPSOPHILA, Bristol Fairy. 2 to 3 feet. Large panicles of double white flowers. Will bloom continuously of double white flowers. throughout the summer.

Field-plants..................\$4.00 for 10; \$30.00 per 100

- HEDERA Helix. English Ivy. The well-known large
 ★ leaved evergreen clinging Ivy so much used on walls
 and houses. Free from diseases and insect pests.
 Fine as a border for garden beds or to outline walks,
 and the like, and as a ground-cover plant in all semishady places. To obtain best results as a groundcover, use many small plants rather than long, large
 plants which must be pinned down and cannot be
 clipped as well.

H. Helix Baltica (gracilis). Small-leaved English Ivy.
♦ Similar to the preceding and used for the same purposes. The foliage is smaller and it is a slower grower. It is hardier than the former and is ideal for edge of flower borders, walks, and bordering formal pools, and for rock-garden work in sun or shade. In all these places it gives a pleasing effect.
2½-inch pot-plants—

\$1.50 for 10; \$12.00 per 100; \$90.00 Per 1000

HELIANTHEMUM. Rock- or Sun-Rose. Low-growing ★ evergreen plants, forming broad clumps which, dur∮ ing the flowering season, May to June, are hidden by α mass of bloom. A good ground-cover for a sunny situation and rock-garden work.

Buttercup. Single; golden yellow. Fireball. Double; bright scarlet. Mrs. Earle. Single; scarlet. Rose Queen. Single; pink.

Rose Queen. Single; pink.
All Helianthemums—\$2.25 for 10; \$18.80 per 100

HEMEROCALLIS flava. Lemon Daylily. 2½ feet. Lemonyellow flowers in June. Field-plants—

\$2.25 for 10; \$18.00 per 100; \$150.00 per 1000

H. fulva. Tawny Daylily. 3 feet. Coppery orange, shaded crimson. July. Both this and H. flava are charming plants for massing anywhere in sun and shade. Combines unusually well with ferns. Our most effective perennial for naturalizing along streams, moist or dry roadsides, and banks in sun and shade. Field-plants—

\$1.75 for 10; \$15.00 per 100; \$125.00 per 1000

HEUCHERA Rosmondi, Coral Bells. 2 feet. Coral-pink flowers in May and September. Good for semi-shady

Heuchera sanguinea. Flowers bright crimson on 12- to
♦ 18-inch stems. June to September; very free flowering.
Good for cutting.

Field-plants.......\$3.00 for 10; \$25.00 per 100

HYPERICUM calycinum. Aaron's Beard. 1 foot. Un★ usually good evergreen ground-cover. Mass on woodland walks, in shade of trees, full sun, and on banks.

Spreads freely by stoloniferous roots, making an excellent carpet of dark green foliage covered in August
with large yellow blossoms.

Field-plants......\$3.00 for 10; \$22.50 per 100

- H. Moserianum. Somewhat taller than H. calycinum.
 ★ A hybrid form of bushy growth. For massing under
 ♦ trees, shady banks, and many places where other plants do not thrive. Foliage evergreen. The flowers are a bright golden yellow, and the plants seem to thrive and bloom from midsummer to late autumn in both full sun and in shade.
 Field-plants.........\$4.00 for 10; \$35.00 per 100
- IBERIS gibraltarica. Gibraltar Candytuft. Dwarf, bushy
 ♦ plants, 6 to 8 inches high, with small evergreen foliage, completely covered with racemes of lilac to white flowers in spring. Fine for low masses and the rockery.
 Field-plants............\$2.25 for 10; \$18.00 per 100
- I. sempervirens. Evergreen Candytuft. Foliage some
 what smaller than the above. Flowers pure white, in corymbs. Same uses.

 Field plants.

 \$2.25 for 10, \$19.00 per 100.

IRIS cristata. Dwarf native creeping species, only 3
 ★ inches high. Flowers rich amethyst-blue, in May.
 ♦ Rock-garden, edges of streams and on banks. Used as ground-cover along woodland path.

 Field-plants
 \$2.00 for 10; \$15.00 per 100

 4-inch pot-plants
 \$3.00 for 10; \$25.00 per 100

- I. Pseudacorus. Yellowflag Iris. 2 to 3 feet. Foliage green. Bright yellow flowers. Forms fine clumps in moist soil.

Field-plants.......\$2.25 for 10; \$18.00 per 100

I. versicolor. Blueflag Iris. About 1½ feet. Native. Strong, good foliage. Flowering stems forked and branched above the foliage. Flowers blue. Suited to moist positions in full sun.

LIATRIS pycnostachya. Kansas Gayfeather. 4 to 5 feet. Upright, lily-like in habit, with long, rocket-like spikes of rosy purple flowers in August and September. Any soil, but will grow stronger in moist, well-drained

positions. Suited for roadside naturalizing, masses, and with shrubbery.

Field-plants......\$2.00 for 10; \$15.00 per 100

LIMONIUM latifolium (Statice latifolium). Sea Lavender.

Panicles large. Flowers bluish lavender in June and July. Should have good deep soil in full sun and remain undisturbed. Rockery and garden groups.

Field-plants............\$2.00 for 10; \$15.00 per 100

LINUM perenne. Perennial Flax. 1½ feet. Bushy, with ♦ small, linear, very attractive foliage. Flowers azureblue, May and all summer. Does not like wet soils. Full sunlight. Suited for garden masses, banks, and rockery.

Field-plants.............\$2.00 for 10; \$15.00 per 100 Field-plants, extra-heavy...\$3.00 for 10; \$25.00 per 100

L. syphilitica. Large Blue Lobelia. 2 feet. Native. More leafy than the preceding. Flowers blue to purple, in a long spike. Moist positions or garden soil. Endures drier conditions than the Cardinal Flower.

Field-plants..........\$2.00 for 10; \$15.00 per 100

LONICERA japonica Halliana. Hall's Honeysuckle. The creamy white blossoms scent the whole atmosphere. For covering fences, steep banks, and unsightly places it has no equal, and should be much more freely planted. Perfectly hardy, free from disease, and of rapid growth. It can be cut at will and easily kept within bounds. Small field- or pot-plants, planted closely, will give a much more even effect than larger plants.

For 10 Per 100 Per 1000 Per 1000 l-year field-plants \$1.25 \$7.50 \$50.00 2-year field-plants 1.50 12.00 90.00 3-year field-plants 2.00 15.00 105.00 2½-inch pot-plants 1.50 12.00 90.00 4-inch pot-plants 2.50 22.50 180.00

Special prices will be quoted on 2000 or more.

Gazing globes, sun dials, bird baths, fountains, and similar pieces always add to the charm of the garden. We have an extensive collection, and invite you to visit our Display Rooms and make your selections.

Lychnis coronaria (Agrostemma Coronaria). Rose Cam- ◆ pion. Gray foliage and many-branched stems reaching about 1½ feet, bearing bright rosy crimson flowers in June and July. Field-plants
L. Viscaria splendens. Tufts of evergreen foliage. Spikes of pink flowers in June and July. Field-plants\$2.00 for 10; \$15.00 per 100
LYSIMACHIA Nummularia. Moneywort. Rampant, semi- ★ evergreen creeper covered in summer with bright ◊ yellow flowers. For growing down banks at the water- side or side of waterfalls, or any moist place in sun or shade. For flagstone steps in shade it can't be surpassed. Will naturalize in semi-shady lawns and withstands cutting, making a fine soft carpet. For 10 Per 100 Field-plants \$1.50 \$12.00 \$90.00
2½-inch pot-plants
MAZUS reptans. Hardy. Small lavender and white flow- ★ers, speckled with gold. Sun, light shade, carpeting ♦ in rock-garden.
Field-plants \$1.50 \$12.00 \$90.00 \$2\frac{1}{4}\$-inch pot-plants \$1.50 \$12.00 \$90.00
MERTENSIA virginica. Virginia Bluebells. 1 foot. Native. ◆ Early foliage of an unusual shade of light green, above which are borne large clusters of blue flowers. It likes rich, open, fairly moist soil, and does well in shade or sun. The plant has the fault of losing its foliage soon after flowering, so that in the garden it should be planted with some later-appearing companion plant or some ground-cover.
For 10 Per 100 Per 1000 Field-plants \$2.00 \$15.00 \$120.00 4-inch pot-plants \$2.50 \$2.50
MITCHELLA repens. Partridge Berry. Less than 2 inches. ◆ A native trailing evergreen plant, too little used. The red berries resemble a partridge's head and persist through the winter. Indispensable in woodland planting.
Field-plants\$2.00 for 10; \$15.00 per 100
 MITELLA diphylla. Native Bishop's-Cap. 1 to 1½ feet. ★ A gem for a shady position. Feathery spikes of creamy ♦ white flowers. Carpet in open woodland dells, semi-dry woods and shady rock-gardens. May and June.
Field-plants\$2.25 for 10; \$18.00 per 100
MONARDA didyma. Oswego Tea. 3 feet. Native. Many leafy stems from the ground, bearing more or less branched, large, leafy clusters of bright red flowers, July, August. Suited for garden clumps and masses, for naturalizing and roadside planting because of the hardiness of the plants and the brilliancy of the blooms.
Field-plants
preceding, with flowers varying from white and lilac to rose and purple. Field-plants

MYOSOTIS αlpestris. Alpine Forget-me-not. 6 inches. ★ Flowers αzure-blue. Likes moist soil in sun or semishade. Makes good carpet for spring-flowering bulbs. M. palustris semperflorens. Forget-me-not. Rich blue flowers with yellow eyes. Very profuse bloomer. Spreads quickly in marshy places or in shallow water in sun and shade, forming a sheet of lovely blue. 21/4-inch pot plants-\$1.50 for 10; \$12.00 per 100; \$100.00 per 1000 N. Mussini. Sage-green foliage. Plants are a sheet of ♦ lavender-blue in May and June, and if cut after flower-OPHIOPOGON japonicum. Snake-Beard. 10 to 12 inches. A liliaceous plant with grass-like foliage. Flowers are similar to the grape hyacinth, during summer months. Suitable for edging. Does well in shade or in full sun. Stands dry and hot climates. Field-plants-\$1.50 for 10; \$12.00 per 100; \$90.00 per 1000 PACHYSANDRA terminalis. See pages 5 and 6. PENTSTEMON barbatus Torreyi. Torrey Pentstemon. Graceful flowering stems reaching 3 feet or more, bearing red, tubular flowers from June until frost. Excellent basal foliage during the year. Stiff, straight stems bear racemes, or more open clusters, of white flowers in August. PHLOX amœna. 4 inches. Native. Deep pink flowers ★in May. Good for carpeting. P. divaricata (P. canadensis). 9 to 12 inches. Fragrant,
♦ lavender-blue flowers in late May and June. Massing in the rockery, along paths and for borders through woodlands. 21/4-inch pot-plants-\$1.80 for 10; \$15.00 per 100; \$120.00 per 1000 P. subulata. Moss Pink. The dwarf creeping Phlox used ★ so extensively in gardens and rockeries. Moss-like, • evergreen foliage which, during the flowering season, April and May, is hidden under the masses of bloom. It is ideal for clothing large areas of steep rocky hill-

Albα	Pure white	S1.50	\$12.00	\$90.00
Apple Blossom. Pink	1.50	12.00		
Atropurpurea. Deep wine-red	2.00	15.00		
G. F. Wilson. Deep lavender	1.50	12.00		
Lilαcinα. Light hilac	1.50	12.00	90.00	
Roseα. Deep rosy pink	1.50	12.00	90.00	
Vivid. Pink, with red eye	2.25	18.00		

sides, terraces, and the like. We offer the following

in 21/4-inch pot-plants and field-plants.

PLUMBAGO Larpentae. Leadwort. 6 to 9 inches. A most desirable spreading plant of dwarf, herbaceous habit, and covered with deep blue flowers midsummer and fall. It requires good drainage. For rockeries, borders, banks and terraces.

Field-plants \$2.25 \$18.00 \$150.00 4-inch pot-plants 3.50 \$0.00 \$250.00

POLEMONIUM caeruleum. Jacob's Ladder. Flowers ♦ blue, l inch across; drooping. Leaves lanceolate. Field-plants.......\$2.00 for 10; \$15.00 per 100

P. reptans. Creeping Polemonium. Native. 1 foot or eless. Stems slender, declining, but not really creeping. April and May. Native of woodland. Rockery and woodland masses.

Field-plants..........\$2.00 for 10; \$15.00 per 100

POLYGONATUM biflorum. Small Solomon's Seal. 2 feet. Native. Stems simple, curving, bearing elegant, broad, lilylike leaves. Flowers pendant from the leaf-axils, not showy. May and June. A fine foliage plant for woodland planting.

Field-plants.......\$2.00 for 10; \$15.00 per 100

PRIMULA denticulata cachemiriana. Round heads of lilac flowers in April and May. Prefers a moist, shady location.

P. veris. Garden Primrose. Garden varieties in mix
† ture—white, red, orange, and yellow. The popular spring-flowering hardy Primrose suited for rockeries and low borders in sun or preferably semi-shade. Field-plants..................................\$2.25 for 10; \$18.00 per 100

PYRETHRUM roseum, James Kelway. Painted Daisy.

♦ Foliage fine-cut, fernlike, in clumps about 6 inches high. Flowers on long stems, about 1½ feet, daisy-like, vermilion, single. June and all summer. Sun. Field-plants........\$2.00 for 10; \$15.00 per 100

P. roseum. Painted Daisy. Similar to the above and of various shades of red, pink, and white. Similar uses. Field-plants.......\$2.00 for 10; \$15.00 per 100

RANUNCULUS repens. Creeping Buttercup. 6 to 8 inches.
★ This plant has habit of growth not unlike that of pachysandra, with buttercup-like leaves and double yellow flowers in spring. For shady borders in moist places and for naturalizing.
Field-plants..........\$2.00 for 10; \$15.00 per 100

ROSA, Max Graf. The very best Rose for clothing steep ★ banks or waste lands. Nearly evergreen and a rapid grower. Foliage insect- and mildew-proof. Habit of growth prostrate. Flowers are deep pink, resembling the wild Rose. Its rapid growth will permit of wide planting, 3 feet apart, at least. Field-plants, extra-heavy...\$5.00 for 10; \$45.00 per 100 Rosa Wichuraiana. The Trailing Rose. Its spreading ★ branches make a carpet on slope or bank and form a background of shining green to the delicate white blossoms.

For 10 Per 100 Per 1000 \$1-year field-plants \$2.00 \$15.00 \$125.00 \$2-year field-plants, heavy 3.00 \$25.00 \$200.00

- SALVIA argentea. Silver Sage. The large, silvery leaves,

 In a rosette on the ground, are the attractive feature
 of this plant. It remains a good perennial if not
 allowed to flower. Flowers white, not large or showy,
 on a much-branched stem. Worthy a rock-garden
 position for its foliage.
 Field-plants...............\$2.25 for 10; \$18.00 per 100

- SAXIFRAGA Megasea crassifolia. Rock-foil. 12 to 15

 inches. Drooping masses of pink flowers high above the large clustered leaves; showy and spreading. June. Field-plants. \$4.00 for 10; \$37.50 per 100

 SCABIOSA caucasica. Blue Bonnet. 1½ feet. Grayish
- S. caucasica alba. A white form of the above.
 Field-plants \$2.25 for 10; \$18.00 per 100

SEDUMS

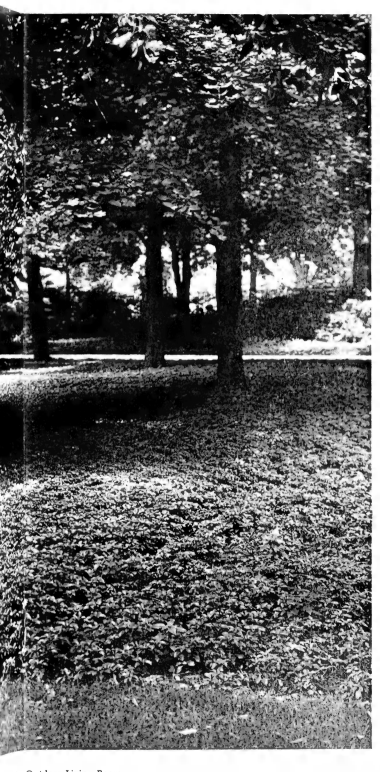
In Many Varieties for Rock-Gardens

SEDUM acre. Stonecrop. A creeping grower forming a ★ thick carpet of green, moss-like foliage, covered with � bright yellow flowers in early summer. Useful in the rock-garden or for wall crevices. 2½-inch pot-plants—

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000



A Green Rug for the 0_{ij} Pachysandra and Trees, both receiving



ug for the Outdoor Living Room _{k both} receiving ideal conditions for growth

Sedum album. 3 to 4 inches. Tufted evergreen habit. White flowers in July and August. Splendid for stony

21/4-inch pot-plants—

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. kamtschaticum. A glory of orange-yellow from June ♦ to August. Seed-heads turn to bright crimson. Foliage resembles pachysandra.

21/4-inch pot-plants-

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. lydium. Evergreen carpet, which, in dry and fully * exposed positions and the stony and poor soil it pre-♦ fers, turns to a lovely rich deep red. Flowers are pure white, tinged with pink.

21/4-inch pot-plants-

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. lydium glaucum. A blue-leaved form of the pre-* ceding. ◆ 2½-inch pot-plants—

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. Nevi. 5 inches. Dwarf, compact, gray-green rosette-★ like foliage. White flowers.

◆ 2½-inch pot-plants-

\$2.00 for 10; \$15.00 per 100; \$125.00 per 1000

S. reflexum. Stone Orpine. 6 inches. A mat-forming ♦ plant. Leaves are blue-green, of a trailing habit. The flower-stems end in an umbellate cyme of golden yellow flowers. 21/4-inch pot-plants-

\$2.00 for 10; \$15.00 per 100; \$125.00 per 1000

S. sarmentosum. 3 inches. Prostrate plant with slender ★ shoots. Light yellowish foliage; bright yellow flowers. Excellent carpeter.

21/4-inch pot-plants

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. sexangulare. 2 inches. Resembles S. acre in habit, • forming a bronzy green mat, disappearing in July under the golden yellow flowers. 21/4-inch pot-plants-

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. Sieboldi. A succulent plant with handsome bluish gray foliage, and pink flowers in September. A real gem for the rockery and wall-garden. 21/4-inch pot-plants—

\$2.00 for 10; \$15.00 per 100; \$125.00 per 1000

S. spectabile. Showy Sedum. 15 inches. Bushy, erect. Foliage broad, fleshy, glaucous. Flowers rose-colored, in immense, flat-topped clusters during the fall. Good garden soil. Endures some shade. Well adapted to rock-gardens, niches in the wall, and like locations. 4-inch pot-plants............\$1.50 for 10; \$12.00 per 100

S. spurium coccineum. Of creeping habit, with umbels • of reddish purple flowers. A late bloomer.

21/4-inch pot-plants-

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

S. stoloniferum (S. ibericum). 2 to 3 inches. Evergreen, mat-forming perennial. Stems are clothed with numerous opposite bright green leaves. The flowers are produced in three-branched cymes and are rosecolored. June and July. 21/4-inch pot-plants-

\$1.50 for 10; \$10.00 per 100; \$85.00 per 1000

Sedum ternatum. The earliest of all to flower. From pale ★ green, broad-leaved tuffets in April or May, spring branching cymes of pure white flowers. Erect habit. Shade-resistant and will establish and carpet luxuriantly through the woodlands. 3-inch pot-plants-

\$2.00 for 10; \$15.00 per 100; \$120.00 per 1000

- SEMPERVIVUM arachnoideum. Spiderweb Houseleek. ♠ A gray web covers and connects the entire rosette.
- S. glaucum (S. acuminatum). Fuzzy Houseleek. Large ◆ 2- to 3-inch rosettes. Blue-green foliage with red tip. Red flowers.
- S. soboliferum. Hen-and-chickens. Flat, compact growth, with petals curving inward. Foliage changes in fall from green to red and brown.
- S. tectorum. Roof Houseleek. Erect green rosettes with • reddish brown tips.
 - 21/4-inch pot-plants
 \$1.25 for 10; \$10.00 per 100

 31/2-inch pot-plants
 \$2.00 for 10; \$15.00 per 100
- SHORTIA galacifolia. Oconee Bells. Low, with radical ★roundish, evergreen leaves forming a low mat about 4 inches high. Flowers white, about an inch across, solitary, nodding. May and June. Shade. Good light loam. Hardy. Clumps......\$4.00 for 10; \$30.00 per 100
- SIDALCEA candida, Rose Queen. Prairie Mallow. 2 to 3 feet. Erect. Root-leaves somewhat delphinium-like,
- SILENE maritima. Sea Catchfly. Beautiful gray-green ♦ small foliage, forming a dense evergreen mat about 3 inches high. Flowers white or pinkish, on slender branched stems, June to fall. Full sunlight. A gem for rockeries or low masses. Field-plants............\$2.00 for 10; \$15.00 per 100
- SPIRÆA filipendula. Dropwort; Goat's Beard; Meadow Sweet. 15 to 18 inches. Clusters of white flowers during June and July. Pretty fernlike foliage.
- STACHYS lanata. Woolly Betony. 4 to 6 inches. Spread ★ing. Excellent ground-cover for shade and sunny
- STATICE latifolium. Sea Lavender. See Limonium latifolium. See Armeria.
- STOKESIA cyanea. 15 inches. A hardy plant of the aster family, producing, from June to October, large flowers of a clear delicate blue. It likes a porous, welldrained soil and sunny position.
- TEUCRIUM chamαedrys. 1 foot. Evergreen shrub-like Plant with glossy green foliage. Very neat in habit. Spikes of purple flowers in August and September. Rockery, borders. •Field-plants, heavy.......\$2.25 for 10; \$18.00 per 100

THERMOPSIS caroliniana. Carolina Thermopsis. 2 to 3 feet. Long spikes of bright yellow, pea-shaped, lupine-like flowers. Very hardy. Good for the border or for the wild and picturesque garden. Excellent for cutting.

Field-plants............\$2.25 for 10; \$18.00 per 100

- THYMUS. Thyme. I to 3 inches. The Thymes are known ★ and used throughout the world as ground-cover plants ❖ for flagstone terraces and walks, on dry banks, in rock-gardens. Their foliage is very wiry and fragrant. The small, round leaves when bruised give off a fragrance known as "Thyme." If planted at various points of the garden, or on the lawn itself, their odor is delightfully evident at shadow-time. Always attractive, quick spreading, and easy to grow. Thyme is a "link" with days of "hooped skirts, the sword, and buckler."
- T. azoricus. Rose flowers. Dark evergreen foliage.
- T. citriodorus aureus. Golden-leaved Lemon-scented Thyme.
- **T. lanuginosus.** Woolly Thyme. Woolly grayish foliage. Bright pink flowers.
- T. Serpyllum. Wild Thyme. Native. Almost evergreen. Lilac flowers.
- T. Serpyllum albus. White-flowering form.
- T. Serpyllum coccineus.
 Crimson-flowering form.

 For 10
 Per 100
 Per 1000

 Field-plants
 \$1.50
 \$10.00
 \$90.00

 2½-inch pot-plants
 1.50
 10.00
 90.00
- TIARELLA cordifolia. Alleghany Foam Flower. Native. Foliage about base of plant forms very neat bunches about 8 inches high. Leaves rather heart-shaped, with lobed and toothed edges. Usually marked with some bronzy red shades. Flowers white, in erect racemes in May. Will endure sunlight, but leaf-colorings will be less marked. Suitable for woodland groups and masses, also for rockery.

short, thick, tuber-like, from which rises one stem bearing three rather large leaves and one large pure white flower in early spring. Rich soil in shade. Fall planting.

TROLLIUS europaeus. Globeflower. 15 inches. Dark

◆ green, glossy, 5-parted foliage. Globular, double, buttercup-like yellow flowers about 2 inches across from May to July. Prefers wet soil in sunlight in cool climate. Does well in rich moist soil, especially with shade from hot sun.

TUNICA saxifraga. Goat Flower. Tufted evergreen foli
◆ age with light pink, mistlike flowers produced all summer. Plant in groups and masses in rock-garden and border.

Field-plants.......\$2.00 for 10; \$15.00 per 100

 VALERIANA officinalis.
 Valerian.
 3 to 4 feet.
 Asia.

 ◆ Produces showy heads of rose-tinted white flowers during July, with strong heliotrope odor.
 Generally planted in groups, and thrives in full sun or partial shade.

Field-plants.........\$2.25 for 10; \$18.00 per 100

V. filiformis. A great romper, but very attractive. Soft
© green, trailing mats absolutely smothered under pale china-blue flowers in May and June. Best planted by itself.

21/4-inch pot-plants-

\$1.50 for 10; \$12.00 per 100; \$90.00 per 1000

V. longifolia subsessilis. A garden variety of the above • with larger foliage and much larger spikes of deep blue flowers. Plant not so upright. Better for garden planting.

V. repens. Creeping Speedwell. A beautiful herbaceous ★ creeping ground-cover forming solid, mossy mats of ♦ evergreen foliage, covered in early spring with light blue flowers, fading to white. Excellent for rockeries, between stepping-stones and woodland paths in masses. Sun or semi-shade.

21/4-inch pot-plants.......\$2.25 for 10; \$18.00 per 100

V. rupestris roseα. Fine border or rock plant. Pink ★ flowers.

V. spicata. Spike Speedwell. 1½ feet. Slender stems. Leaves mostly lanceolate, downy, rather thick. Flowers clear blue, on long, upright spikes. June to August. Sun.

Veronica spuria (V. amethystina), Royal Blue. 1 foot. * Upright, slender, pubescent, linear-acute leaves. Racemes numerous-branched. Flowers rich blue. June and July. Rockery, banks, masses. Endures some shade. VINCA minor. Periwinkle; Myrtle. The beautiful old-★ fashioned plant found in front lawns and under neigh-♦ boring trees on old New England farms. Glossy evergreen foliage, and periwinkle-blue flowers in spring. We place it next in importance to Pachysandra as a ground-cover. The singular deep green color of the leaves presents a contrast when planted on banks, terraces, bordering driveways, foundation plantings, woodland edgings, in the rockery, corners of shady gardens, and many like situations. In planting do not place the crown of the plant below the surface of the soil. 2-year field-plants \$1.20 21/4-inch pot-plants 1.50 . minor alba. White form of V Per 100 Per 1000 \$67.50 \$9.00 12.00 90,00 V. minor alba. White form of V. minor. ♦ Field-plants......**\$2.50 for 10; \$22.50 per 100** V. Bowles Variety. Leaves are glossy-green, like the former, but broader and flowers are of a deeper blue and bloom more freely. Per 100 For 10 off or the plant sheared. Foliage much like the pansy

flowers all summer.
Field-plants......\$2.00 for 10; \$15.00 per 100

V. pedata. Bird's-foot Violet. Native. So called from the
 ♦ shape of the leaves. Deep blue flowers in early summer. Thrives in dry soil and semi-shade.

Field-plants............\$2.00 for 10; \$15.00 per 100

YUCCA filamentosa. Adam's Needle. Native. Practically stemless, with many sword-shaped leaves an inch or more broad and 1 to 2 feet long, crowded at the base of the plant. Evergreen. Flowers almost white, showy, in a large panicle, 4 feet or more high in August. Endures dry positions well, but flowers better under good garden conditions. Suited for specimens, groups and large masses. Field-plants—

\$1.50 for 10; \$12.00 per 100; \$100.00 per 1000

ZANTHORHIZA apiifolia. Yellowroot. Generally low,

◆ growing about 1 foot from underground stolons which
send up a new supply of stems each spring. Foliage
pinnate and cut, in clusters from terminal buds.
Autumn color, golden yellow. Native to moist, shaded
locations, but does well in full sunlight and drier
positions in loose soil.

	For 10	Per 100	Per 1000
9 to 12 inches	\$2.25	\$18.00	\$150.00
12 to 15 inches, heavy clumps.	. 2.50	22.50	180.00
15 to 18 inches, heavy clumps.	3.00	25.00	200.00

Deciduous SHRUBS AND TREES

From the first warm days of spring to the bleak days of November, the home-owner delights in the Flowering Shrubs and Shade Trees that surround his home. Without them, home-grounds would be poverty-stricken indeed. Trees and Shrubs are the most inexpensive things that enter into home-furnishings, but it is hard to estimate the value added to the property by a foundation planting, a border or screen, and half-a-dozen Shade Trees.

ABELIA grandiflora. Glossy Abelia. 3 to 4 feet. Dwarf shrub with glossy, nearly evergreen foliage and arbutus-like flowers from July until frost. Always neat and graceful. Suited for use in flower gardens and as a border shrub in evergreen or deciduous plantings.

	Lach	ror IU	Per 100
15- to 18-inch field-plants	.\$1.20	\$9.00	\$75.00
11/2- to 2-foot field-plants	. 1.50	12.00	100.00
2- to 3-foot field-plants	. 1.80	15.00	120.00

ACER palmatum atropurpureum. Bloodleaf Maple. 12 to 15 feet. Blood-red leaves all season. A very showy and attractive colored foliage shrub.

	Each	For 10	Per 100
2 to 21/2 feet, grafted	. \$3.00	\$25.00	\$225.00
$2\frac{1}{2}$ to 3 feet, grafted	. 3.75	30.00	270.00
3 to 4 feet, grafted	. 5.25	45.00	375.00
4 to 5 feet, grafted	. 7.50	60.00	525.00
4 to 6 feet, seedlings		30.00	

AZALEA mollis. Chinese Azalea. 2 to 4 feet. Blooms in shades of yellow, terra-cotta, apricot, and golden salmon in many-flowered heads in April and May. Use in partially shaded and protected places.

	Each	For 10	Per 100
12 to 15 inches	. \$2.25	\$18.00	\$150.00
15 to 18 inches	. 2.70	22.50	200.00
1½ to 2 feet	. 3.60	30.00	

Azalea nudiflora. Pinxter Bloom. 2 to 6 feet. Flowers pink to nearly white, from April to June, starting before the foliage is expanded. Autumn foliage orange and bronze.

Εα	ch For 10	Per 100
15 to 18 inches, B&B	70 \$24.00	\$200.00
11/2 to 2 feet B&B 3.	.60 30.00	270.00

AZALEAS (Evergreen). See page 35.

BERBERIS Thunbergi. Barberry. 2 to 4 feet. Naturally a thick, bushy, thorny plant. Much used for hedges. Red berries in fall. Autumn color red.
Each For 10 Per 100 \$15 to 18 inches. \$0.30 \$2.25 \$18.00 18 to 24 inches35 2.70 25.00
B. Thunbergi atropurpurea. A red-leaved form holding its color all season. The color is brighter on plants in full sun.
Each For 10 Per 100 \$0.45 \$3. 75 \$30.00
BERBERIS (Evergreen). See page 36.
BUDDLEIA Pink Charming. Butterfly Bush. Long sprays of lavender-pink flowers in late summer and autumn. 3 to 4 feet
cornus florida. White flowering Dogwood. 10 to 20 feet. A small upright growing tree, eventually with a much-branched, spreading top. Flowers white, 3 to 4 inches across, during May, before the leaves fully expand. Sun or shade. Autumn colors red with yellow. Each For 10
3 to 4 feet, B&B. \$2.50 \$22.50 4 to 5 feet, B&B. 3.60 30.00 5 to 6 feet, B&B. 5.00 45.00
C. florida rubra. Pink-flowering Dogwood. Blooms same time as white variety, making a pleasing contrast. Use in grove formation for future effect. Each For 10
2 to 3 feet \$3.60 \$30.00 3 to 4 feet 4.50 40.00 4 to 5 feet 5.50 52.50
COTONEASTER Francheti. Franchet Cotoneaster. 4 to 5 feet. Nearly evergreen shrub with graceful, spreading branches. Leaves ovate, about 1½ inches long, dark green, whitish underneath. Pink flowers in dense clusters. Fruits orange-red. 10 to 12 inches
C. hupehensis. Hupeth Cotoneaster. 5 to 6 feet. Arching branches, flowers white, fruit bright red. 2 to 3 feet
CYDONIA japonica. Flowering Quince. Scarlet flowers in April and May.
Each For 10 Per 100 \$1.20 \$10.00 \$90.00 \$1.50 \$1.50 \$1.50 \$10.00
EUONYMUS patens. Spreading Euonymus. 3 to 4 feet. Dense, branching shrub with nearly evergreen, glossy, rather thin leaves. Flowers yellowish, in clusters 2 to 3 inches across, in August and September. Fruit pink, October and November. A fine shrub for foundation planting, massing, and woodland in semi-shade. Valuable in soils where ericaceous plants cannot be grown.
Each For 10 Per 100 \$1.9 to 2 feet \$0.90 \$7.50 \$60.00
FAGUS sylvatica Riversi. River's Beech. Foliage deep wine-color. Very slow-growing. Reaches a height of 60 feet. Excellent as specimen tree.
4 to 5 feet \$9.00 \$75.00 5 to 6 feet 12.00 90.00 6 to 7 feet 15.00 120.00 7 to 8 feet 18.00 150.00 8 to 10 feet 22.50 180.00

FORSYTHIA suspensa. Weeping Forsythia. 5 to 8 fee Central stems more or less upright, with many long slender branches drooping to the ground. Flower golden yellow in spring before the leaves. Fall color yellow, not brilliant. Suited for specimens and group where the drooping character shows to advantage Endures considerable shade.	or os e.
2 to 3 feet. \$0.45 \$4.00 \$37.50 \$3 to 4 feet60 5.25 45.00)
F. suspensa fortunei. Good habit, arching branches vigorous grower.	
Each For 10 Per 100 2 to 3 feet)
GINKGO biloba. Maidenhair Tree. 50 feet. Foliag resembles maidenhair fern. Fine for use as tall avenue tree or as a solitary planting to secure picturesqueffects. Foliage bright yellow in fall. 6 to 8 feet	e-
HYDRANGEA paniculata grandiflora. Very popula shrub. Immense, pyramid-shaped white blossoms is August.	n
Each For 10 2 to 3 feet	0
ILEX verticillata. Winterberry, 6 to 8 feet. A deciduou Holly with good lanceolate, serrate foliage turning yellow in the fall. Berries bright red, plentiful and remaining all winter. Much used for Christmas decorations. Prefers moist soil with drainage. Endure semi-shade well.	g d 1-
Each For 10 2 to 3 feet. \$1.50 \$12.0 3 to 4 feet. 1.80 15.0	0
JASMINUM nudiflorum. Winter Jasmine. 2 to 3 fee Rather drooping low shrub with small, trifoliate leave and yellow, fragrant flowers in very early spring Should be protected north of Philadelphia. Suitable for early spring garden effects.	s J. e
Each For 10 Per 100 1½ to 2 feet \$0.60 \$5.00 \$45.00 2 to 3 feet)
KOLKWITZIA amabilis. Beauty Bush. 6 feet. Shrul allied to abelia, with central upright stems and drooping, slender branches. Flowers pink, in profusion during June. Perfectly hardy.)- `-
Each For 10 Per 100 3 to 4 feet. \$0.90 \$7.50 \$60.00 4 to 5 feet. 1.20 9.00 75.00 5 to 6 feet. 1.50 12.00 90.00))
LIGUSTRUM ovalifolium. California Privet. 15 feet. C narrow, upright growth. The usual hedge Privet.) f
For 10 Per 100 Per 100 18 to 24 inches \$0.75 \$6.00 \$52.50 2 to 3 feet))
LONICERA nitida. Glossy Honeysuckle. 2 to 3 feet. A neat evergreen for the rock-garden, with small, glossy leaves and white, fragrant flowers.	Ÿ.

6-inch pots.....\$0.90 each; \$7.50 for 10; \$60.00 per 100

34	PLANTS FOR GROUND-COVER	S AND	BORDER	5
Vi	cera Tartarica alba. White To gorous, upright-growing Shru May and June, followed by r agust. Foliage appears early	ıb with ed ber	n white ries in J	flowers
A when the state of the state o	2 to 3 feet \$0.45 each: \$4.0 IUM chinense. Chinese Matrix shrub with slender arching anich, with support, become gher. Foliage small, dark grolet, small, but numerous, fuits bright red. Foliage remarkers. The plant is somewhats underground stolons and mixed shrubbery. An excellence was or overhanging walls.	nony V nd dro vine-l een. I rom Ju iins gr aat inv should	Vine. 3 toping be ike and ike and income under and ing land ing land income be	to 4 feet. branches d much usually til frost. il killed because planted
11/	2 to 2 feet	.\$0.30	\$2.50 4.00 5.00	\$22.50 36.00 45.00
10	ADELPHUS coronarius. Swee feet. The old-time fragrant pious white flowers in June.	t Mocl	c Oran	ge with
3 t 4 t	o 4 feet o 5 feet	Each . \$0.60 90	For 10 \$5.50 7.50	Per 100 \$45.00 60.00
lar pe	IX babylonica. Babylon Weerly appropriate for waterside produlous branches.	olantin	g, with	its long,
S. vi 5 t	tellina. Golden Bark Weeping o 6 feet	y Willo	w. \$1.	50 each
fee gre in	BUS Aucuparia. European Met. Usually a small, round-heen, pinnate foliage. Flowers May and June, followed by buits. Autumn color, orange-red	eaded white, right re l.	tree wi in flat o ed, cons	th dark corymbs picuous
6 t 8 t	o 8 feet o 10 feet	Each \$2.00 2.50	For 10 \$18.00 22.50	Per 100 \$150.00 200.00
As	ucuparia pendula. Weeping h. A weeping form of the abods. ecimen, 3-inch cal. B&B	ove, gr	afted or	n stand-
SPIR wi flo The of	ÆA richmensis. 5 to 6 feet. th S. Douglasi and S. toment wers during midsummer in de e flowers of this species are i α very superior deep pinktumn color, yellow. Fine for π	Belone losa with nse ter n large c. July nasses	gs in the hich be minal per panic and	ne class ar their anicles. cles and August.
3 t	o 4 feet	Each \$0.40	For 10 \$3.50	Per 100 \$30.00
wi A	PHORICARPOS Chenaulti. If th small leaves. Flowers and f most desirable plant for mas v hedges.	ruits n ses, bo	ot consp ank-cov	ers and
2 t	o 3 feet o 4 feet	\$0.30 .40	For 10 \$2.50 3.50	Per 100 \$22.50 30.00

SYRINGA vulgaris. Common Purple Lilac. 12 to 15 feet. The old-fashioned Lilac. Each .\$0.50 . .60 Per 100 \$42.50 45.00 55.00 For 10 **\$4.50** 5.00 4 to 5 feet..... 6.00

Syringa French Hybrid Lilacs.
2 to 3 feet
TAMARIX africana. African Tamarix. 8 to 12 feet. Shrub with minute appressed leaves on slender twigs, giving a plumy effect not unlike heather and some conifers. Graceful shrubs. In this species the foliage is bright green with pink flowers in April and May. 2 to 3 feet
ULMUS pumila. Chinese Elm. Very hardy. Thrives in dry locations. The fastest growing of trees. Each For 10 Per 100
5 to 6 feet \$1.00 \$7.50 \$60.00 6 to 8 feet 1.50 12.00 90.00 8 to 10 feet 1.80 15.00 120.00 8 to 10 feet, 1½-inch cal 2.25 18.00 150.00 10 to 12 feet, 1½- to 2-inch cal 5.00 45.00 400.00 10 to 12 feet, 2- to 3-inch cal 7.50 60.00 525.00
VIBURNUM Carlesi. Fragrant Viburnum. 3 to 5 feet. Well-branched shrub, eventually as broad as tall, with rather round, dark, dull green leaves much resembling those of V. lantana. Flowers in cymes 2 to 3 inches across, appearing with the unfolding leaves, pink becoming white, extremely fragrant. Grows more luxuriantly in continuous light shade and blooms as freely as in sunlight.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
BROAD-LEAVED
EVERGREENS
ARCTOSTAPHYLOS UVA-URSI. See page 9.
AZALEA amœna. Evergreen Azalea. Spreading, bushy shrub, densely covered in spring with bright rose-purple blossoms. Foliage assumes a bronze tint in fall. 2 to 21/2 feet, B&B\$3.00 each; \$25.00 for 10 Specimens 3x3 feet to 6x6 feet\$15.00 to \$50.00 each
A. Hinodegiri. Profusion of bright scarlet flowers in spring. Bronze-green winter foliage.

spring.	Bronze-green winter foliage.		
	Each	For 10	Per 100
8 to 1	0 inches, B&B \$1.20	\$10.00	\$90.00
10 to 1	2 inches, B&B 1.80	15.00	120.00
12 to 1	5 inches, B&B 2.25	18.00	150.00
	8 inches, B&B 2.70	22.50	200.00
$1\frac{1}{2}$ to 2	feet, B&B 4.50	40.00	
2 to 2	1/2 feet, B&B 6.00	55.00	
$21/_{2}$ to 3	feet, B&B 7.50	70.00	

A. Kaempferi.	Hybrid var.	Perfect	ly hard	ly, gro	ws ir	ıto an
attractive p	lant, blooms	freely,	and is	most	desir	able.
_				т.	1-	r 10

	Each	For 10
15 to 18 inches, B&B	.\$3.60	\$30.00
18 to 24 inches, B&B		
2 to 2½ feet, B&B	. 5.25	45.00

12 to 15 inches, B&B. \$3.50 15 to 18 inches, B&B. 4.00 24 to 30 inches, B&B. 7.50 2½ to 3 feet, B&B. 9.00	
BERBERIS Julianae. Wintergreen Barberry. This evergreen Berberis is an upright-growing shrub glossy, dark green, elongated leaves. For foreg of rhododendron, kalmia, and other evergreen ings.	with round
Each	For 10 \$22.50 30.00
6-inch pot-plants	nze in aterial
BUXUS sempervirens. Box Bush. The quickest gra Boxwood. Deep rich green foliage. Not suited for ings, but used for hedges and specimens.	
For 10 Per 100 P 10 to 12 inches	er 1000 600.00 900.00 000.00
B. suffruticosa. Dwarf Box. Suitable for edging.	Per 100
4- to 6-inch field-plants \$3.00 6- to 8-inch field-plants 5.25 8- to 10-inch field-plants 9.00	\$27.00 45.00 75.00 120.00
DAPHNE Cneorum. Rose Daphne. The fragrance of rose-pink blossoms, which appear in May and of in September; prostrate evergreen shrub with glossy foliage. Suitable for rock-garden, wall-gas an edging, in formal, informal and old-fash: gardens.	again dark arden,
Each For 10 Pe 8- to 10-inch spread	er 100 90.00 20.00 80.00

EUONYMOUS radicans. See page 15.

E. radicans acutus. See page 15.

E. radicans colorata. See page 15.

E. radicans kewensis. See page 15.

E. radicans variegatus. See page 16.

E. radicans vegetus. See page 16.

GALAX aphylla. See page 18.

HEDERA Helix. English Ivy. See page 19.

H. Helix gracilis. See page 19.

HYPERICUM Moserianum. See page 20.

ILEX crenata. Holly. Open, rapid grower. Can be kept
dense by occasional clipping. Dark green, glossy
foliage. Ink-black berries. Thrives in sun or partial
shade, near seashore and in cities. For foundation
and bed planting, hedges, and when sheared for
formal work.

Each	For 10	Per 100
$1\frac{1}{2}$ to 2 feet	\$22.50	\$180.00
2 to 2½ feet	30.00	240.00
2½ to 3 feet	36.00	300.00
3 to 3½ feet	40.00	360.00
31/2 to 4 feet	50.00	
4 to 5 feet	60.00	
5 to 6 feet 9.00	75.00	

I. crenata bullata (convexa). Foliage of shining green, very similar to boxwood. Leaves about ³/₄ inch long by ¹/₂ inch wide, convex. Bears black fruit. Used for hedging or specimen plant purposes, instead of Boxwood, as it will withstand very cold climates.

	Each	For 10	Per 100
12 to 15 inches	\$1.80	\$15.00	\$120.00
15 to 18 inches	2.00	17.50	150.00
1½ to 2 feet	3.00	25.00	200.00
$\overline{2}$ to $2\frac{1}{2}$ feet	3.75	35.00	300.00
2½ to 3 feet	5.00	45.00	375.00
3 to $3\frac{1}{2}$ feet	7.50	67.50	600.00
31/2 to 4 feet	10.00	90.00	875.00
4 to 5 feet	12.00	100.00	900.00

I. crenata microphylla. Little-Leaf Holly. Small leaves. Suitable for hedges. Stands severe cutting.

	Each	For 10	Per 100
1½ to 2 feet	. \$2.75	\$25.00	\$225.00
$\tilde{2}$ to $2\frac{1}{2}$ feet	4.00	30.00	250.00
2½ to 3 feet		37.50	360.00
3 to $3\frac{1}{2}$ feet	5.25	45.00	400.00
3½ to 4 feet	6.60	55.00	500.00
4 to 5 feet	8.25	75.00	700.00
5 to 6 feet	10.00	90.00	850.00

I. glabra. Inkberry. Native. Very hardy. Bushy habit. Lustrous, small, green leaves. Black fruit remain through winter. For naturalizing and mixed plantings of evergreens. Excellent undergrowth in open woodland.

		Each	For 10
15 to	18 inches	\$3.60	\$30.00
$1\frac{1}{2}$ to	2 feet	4.00	36.00
2 to	21/2 feet	4.50	40.00

I. opaca. American Holly. Native. Individual specimens are not productive of berries, therefore should be planted in groups. Fine for borders.
Each For 10

2 to 3 feet	\$50.00
3 to 4 feet	60.00
4 to 5 feet	75.00
5 to 6 feet	90.00
6 to 7 feet	120.00
7 to 8 feet	180.00
8 to 10 feet	250.00

In planning your collection of Broad-leaved Evergreens you should include Pachysandra (page 6) as an under-cover plant. It is one of the best plants that can be found for such a purpose.

KALMIA latifolia. Mountain Laurel. Native. Corymbs of rosy pink and white flowers in June. Bushy habit, fine for massing with rhododendrons or for naturalizing alone in partially shaded places. Each For 10 Per 100
15 to 18 inches, B&B \$1.80 \$15.00 \$120.00 \$1\frac{1}{2}\$ to 2 feet, B&B \$2.00 \$18.00 \$150.00 \$2 to 3 feet, B&B \$3.60 \$30.00
LEUCOTHOE catesbaei. Drooping Leucothæ. Arching branches of pendant, white, bell-shaped flowers in
May. Foliage a rich bronze in winter. Moist and shaded situations. Each For 10
12 to 15 inches. \$2.25 \$18.00 15 to 18 inches. 2.50 22.50 18 to 24 inches. 3.60 31.50
MAHONIA aquifolium. Oregon Holly Grape. Shining green leaves turn rich scarlet in autumn. Striking in May, when clusters of yellow flowers appear. Blueblack fruits. Best in half shade and in protected places in combination with other evergreen shrubs. Each For 10 Per 100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
M. Bealei. Leatherleaf Holly Grape. Broad, holly-like leaves and panicles of yellow flowers, followed by clusters of purple berries, similar to grapes. Prefers shade and well-drained soil. Each For 10
15 to 18 inches. \$2.50 \$22.50 18 to 24 inches. 3.00 27.00
PACHYSANDRA terminalis. See pages 5 and 6.
PYRACANTHA coccinea Lalandi. Laland Fire-thorn. Semi-evergreen foliage. Popular because of its showy orange-scarlet berries in autumn. Excellent trained against walls. Mixed evergreen plantings. Upright Japanesque habit.
12 to 15 inches
RHODODENDRON carolinianum. To 6 feet. Evergreen; leaves to 3 inches long. Flowers pale rose-purple to white, bell-shaped, to 1½ inches across. May and June.
Each For 10 12 to 15 inches. \$1.25 \$10.00 15 to 18 inches. 1.50 12.50
R. Hybrid Seedlings. Mixed colors.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3½ to 4 feet, B&B 9.00 80.00
31/2 to 4 feet, B&B

NARROW-LEAVED EVED C DEENIC

EVERGREENS
JUNIPERUS chinensis Pfitzeriana. Pfitzer Juniper. 4 to 5 feet. Foliage light bluish green. An irregular, broad, low, spreading shrub. Tolerant of city conditions. Very useful for massing, foundation plantings, rockeries, etc.
Each For 10 Per 100 \$250.00 \$4- to 5-foot spread, B&B. 4.50 \$0.00
J. excelsa stricta. Spiny Greek Juniper. A columnar form with young leaves glaucous; very hardy. Each For 10 Per 100 12 to 15 inches. \$1.80 \$15.00 \$120.00
12 to 15 inches
J. horizontalis (J. prostrata). Creeping Savin. 1 to 1½ feet. Glaucous green foliage, creeping along the ground. For rockeries, colony plantings, and terraces. Especially effective in combination with pachysandra. Very good ground-cover.
Each For 10 15- to 18-inch spread, B&B
J. horizontalis Douglasi. Waukegan Juniper. 1 to 1½ feet. Evergreen, steely blue foliage. An excellent ground-cover with long branches trailing along the ground. Effective among rocks and for bank planting. Distinct purple hue in winter.
15- to 18-inch spread, B&B. \$2.25 \$20.00 18- to 24-inch spread, B&B. 3.00 27.50 2- to 2½-foot spread, B&B. 3.60 30.00
PICEA excelsa nidiformis. Birdnest Spruce. Low form with very dense heads, having nest-like branchlets. 8 to 10 inches\$2.25 each; \$18.00 for 10
P. pungens glauca Kosteri. Koster's Blue Spruce. The bluest of Blue Spruces, and foliage becomes even bluer in winter. Use as a specimen or in very open group planting.
3 to 3½ feet, B&B \$7.50 \$66.00 3½ to 4 feet, B&B 9.00 75.00 4 to 5 feet, B&B 12.00 100.00
PINUS montana Mughus. Mugho Pine. 5 to 6 feet. Dwarf, mound-like, compact, and neat in habit. Dark green foliage. New growth, opening like candles, in the spring. Use similar to box bush for low specimens, accent plant, and for rock-garden. Each For 10
2- to 2½-foot spread
RETINOSPORA plumosa. Plume Retinospora. Evergreen. Feathery. Pyramidal shape that may be sheared. Makes a good hedge. 15 to 18 inches, B&B\$1.80 each; \$15.00 for 10
R. plumosa aurea. Golden Plume Cypress. Feathery growth, tipped with golden color during season. 15 to 18 inches, B&B\$1.80 each; \$15.00 for 10
TAXUS baccata repandens. Spreading English Yew.

40	NARROW-LEAVED EVERGREENS
gree For :	cuspidata. Yew. Dense, spreading habit. Deep en foliage. Very hardy. Tolerant of city conditions rockeries, foundation plantings, and mixed ever en borders. Rock-plant.
15- 1½- 2-	to 15-inch spread \$3.00 \$25.00 to 18-inch spread 3.60 30.00 to 2-foot spread 5.00 45.00 to 2½-foot spread 6.50 60.00 to 3-foot spread 8.25 75.00
the gree	pidata (T. capitata). Upright Yew. Hardier than English Yews. Of upright growth, with dense n foliage; slow-growing. For groupings or fol ges and garden use.
18 to 2 to 2½ to 3½ to 3½ to 4 to 4½ to 5 to 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Yew. nesqu with hedge	bidata brevifolia (T. cuspidata nana). Dwarf 3 to 4 feet. Irregular, unique outline of Japa- ue effect. Spreading branches, thickly clothed short, rich dark green needles. For low, unusual es, evergreen plantings, and rock-gardens.
	18 inches, B&B. \$4.50 \$42.50 24 inches, B&B. 6.00 52.50
	ii. Distinctly columnar form with upright branches, Each For 10 Per 100
$21/_{2}$ to	18 inches \$2.70 \$25.00 \$225.00 3 feet 5.25 45.00 425.00 5 feet 15.00 135.00
for be makes growt	
	feet
form. Splend natura evergr	Dark green foliage; withstands severe clipping. did hedge-plant, bed and group plantings and alizing. In many respects this is the favorite reen for use where it is desired to give height planting plan.
3 to 4 4 to 5	feet, B&B \$1.80 \$1.90 \$1.50 feet, B&B 2.50 22.50 feet, B&B 3.50 30.00 feet, B&B 6.00 52.50
15 fee	entalis lutea. George Peabody Arborvitae. 10 to t. Conspicuous golden yellow form; pyramidal e. An excellent variety for color contrast in ever- plantings

Each

For 10

Per 100

green plantings.

Thuja occidentalis pyramidalis. Pyramidal American Arborvitae. Its tall, slender habit makes it splendid for formal use. Dense dark green, which it holds throughout the winter.

	Each	For 10	Per 100
3 to 4 feet	\$2.70	\$25.00	\$225.00
4 to 5 feet	4.00	37.50	350.00
5 to 6 feet	5.50	52.50	500.00

TSUGA canadensis. Canadian Hemlock. 50 to 60 feet. Native. Handsome, graceful, dull green foliage. Grows well in sun or shade. For winter effect in deciduous planting; in groups with other large evergreens. For hedges and windbreaks; withstands clipping. Invaluable as a specimen tree.

Each	For 10	Per 100
2 to 3 feet, nursery-grown \$1.50 3 to 4 feet, nursery-grown 2.00 4 to 5 feet, nursery-grown 4.50 5 to 6 feet, nursery-grown 6.00 6 to 7 feet, nursery-grown 7.50	\$12.00 15.00 37.50 55.00 70.00	\$100.00 125.00 350.00 525.00 675.00
7 to 8 feet, nursery-grown. 9.00 8 to 9 feet, nursery-grown. 12.00	85.00 100.00	825.00
9 to 10 feet, nursery-grown 15.00	140.00	

T. caroliniana. Carolina Hemlock. 50 to 60 feet. Native. Perfectly hardy at Boston. Darker green than preceding; also fuller habit than *T. canadensis*.

				Lacii	1 01 10
3	to	4	feet	\$6.00	\$50.00
4	to	5	feet	7.50	66.00
5	to	6	feet	10.00	90.00

CLIMBING VINES

Nature uses rich green vines to add beauty to the landscape and cover unsightly places. Wisdom suggests that in planning your home-grounds you follow Nature's lead.

AKEBIA quinata. Five-leaf Akebia. A slender, twining, woody vine to 12 feet or more, with half-evergreen foliage of five small leaflets. Flowers small, purplish, in early spring, fragrant. The fruit is 3 to 5 inches long, but is seldom produced. A good vine where a light shade is desired. Has the habit of sending out growths from the base which creep over the ground or over shrubs, and the like, and so is satisfactory as a bank-cover. Drained soil in sun. Good autumn color.

AMPELOPSIS quinquefolia. Virginia Creeper. Woody vine climbing to 30 feet or more by branched tendrils (not twining). Foliage large, with five leaflets, coloring various reds in the fall. Flowers greenish, small, in cymes. Fruits bluish black. An excellent native vine for covering tree-trunks or rough surfaces to which it can cling. Makes a beautiful hedge when trimmed to a substantial fence. Endures much shade and is one of our woodland ground-covers.

			Each	For 10	Per 100
2-year	field-plants	 	\$0.30	\$2.50	\$22.50
	pot-plants .			3.60	30.00
6-inch	pot-plants .	 	50	4.80	45.00

Ampelopsis tricuspidata (A. Veitchi). Boston Ivy. The popular close-clinging vine reaching 50 feet or more. Foliage attractive, glossy, roundish, 3-lobed, turning brilliant orange and reds in the autumn. Flowers and fruits somewhat similar to the above.

Each

For 10 Per 100 \$3.50 \$25.00 4-inch pot-plants60 5.00 40.00

BIGNONIA radicans. Trumpet Creeper. A woody vine to 30 feet or more, not twining but clinging by rootlets. Foliage pinnate, with 9 to 11 leaflets about 2 inches long, glossy green. Flowers showy, tubular, scarlet with orange, in terminal racemes from July to September. Can be kept a shrub by yearly pruning. Suited also for use as a rambling shrub-like vine to cover walls, stumps, and the like. Good soil, sunlight. Good autumn color.

For 10 Each Per 100 \$2.00 \$15.00

CELASTRUS scandens. Bittersweet. A native woody twining vine to 20 feet or more, with ovate, glossy green leaves turning bright yellow in the fall. Showy, drooping clusters of orange fruits with crimson seeds clinging to the branches all winter. Endures considerable shade. Without support it will remain fairly shrub-like and may be used for massing.

Each For 10 Per 100

2-year field-plants, 2 to 3 feet...\$0.30 \$2.50 \$22.50 3-year field-plants 3.50 30.00

CLEMATIS, Large-flowering Hybrids. Vines from 6 to 12 feet, requiring trellis or wire support. Flowers large, 5 to 6 inches across, midsummer until frost. Should be planted in good soil with the crowns about 3 inches below the surface. The plants appear much more thrifty in sections where the soil contains considerable lime and is rather heavy.

> Henryi. Pure white. Jackmani. Deep violet-purple.
> Edouard Andre. Rich dark crimson.

The above three Clematis-

Each For 10 Per 100 2-year 6-inch pot-plants \$1.00 \$9.00 \$85.00

C. paniculata. Sweet Autumn Clematis. A vigorous, fast-growing species to about 12 feet. Foliage dark green, plentiful. Flowers fragrant, white, over an inch across, in many panicles, making a mass of bloom in September.

Each For 10 Per 100 \$4.00 \$37.50

HYDRANGEA petiolaris. Climbing Hydrangea. splendid hardy climber is but little known and deserves more extensive cultivation. It climbs by rootlets like the English ivy. The foliage is bright green, and numerous white, flat flower-cymes are produced which average 8 to 10 inches across in June. Use on stone, cement or brick walls.

Each For 10 Per 100 ...\$1.20 \$10.00 6-inch pot-plants \$90.00

LONICERA japonica Halliana. Honeysuckle. See page

LYCIUM chinense. See page 34.

POLYGONUM Auberti. Silver Lace Vine. An herbaceous climber becoming somewhat woody at base. Strong plants will reach 25 feet in height during the season's growth. Light green foliage, often bronzy, and a profusion of silvery white, small flowers in erect spikes, even more beautiful than the popular Clematis paniculata which blooms at about the same time in September. Herbaceous perennial vines are scarce. Useful also for covering banks, etc. Good autumn color.

Each for 10 \$5.00 For 10 Per 100 2-year field-plants, strong \$0.60

WISTERIA sinensis. Chinese Wisteria. A well-known vine, but not often used for its best purpose, that of covering steep banks and low walls. Such uses of this plant are beautiful and make the waste places a decided joy. Lavender-purple flowers. grower. Grafted from flowering plants.

Each For 10 Larger plants from tubs, 2 to 3 feet......\$3.75 Larger plants from tubs, 3 to 4 feet...... 4.00 \$30.00

PLANTS FOR SPECIAL PURPOSES

To assist you in selecting plants for special purposes and places, these lists have been prepared. All are mentioned in this Catalog.

Plants growing in light shade are indicated by L_i ; in medium shade by M_i ; in heavy shade by H. Thus you will be able to select for various situations. Other plants are suitable for sunny positions.

Ground-Cover Plants

Æthionema Iberidium Ajuga reptans. H. Akebia quinata. Arctostaphylos Uva-ursi. Arenaria balearica. M. Arenaria montana. M. Arenaria montana. M. Asarum canadense. L. Aster Mauve Cushion. Callirhoe involucrata. L. Calluna vulgaris (all varieties). Campanula carpatica. Cerastium tomentosum. L. Convallaria majalis. H. Cotoneaster horizontalis. L. Cotoneaster humifusa. Dianthus Beatrix. L. Dianthus caesius. Dianthus deltoides. L. Dianthus deltoides. L. Euonymus radicans. LM. Euonymus radicans. LM. Euonymus rad. acutus. LM. Euonymus rad. colorata. LM. Euonymus rad. kewensis. LM. Euonymus rad. variegatis. LM. Euonymus rad. vegetus. LM. Ferns. Ferns.
Adiantum pedatum. LMH.
Dennstaedtia (Dicksonia)
punctilobula. LM.
Polypodium vulgare. MH.
Galax aphylla. MH.
Gaultheria procumbens. MH.
Gypsophila repens.
Hedera Helix. LMH.
Hedera Helix Baltica
(gracilis). LMH.
Helianthemum (all varieties).
Hemerocallis flava. M.
Hemerocallis fulva. M.
Hypericum calycinum. LM. Ferns

Æthionema Iberidium

Iberis. Iris cristata. MH. Iris pumila. LM. Juniperus (all varieties). Lonicera japonica Halliana. LM. Lysimachia Nummularia. MH. Mazus reptans. Mitchella repens. MH.
Myosotis palustris semperilorens. LMH.
Nepeta Glechoma. LMH.
Nepeta Mussini. Ophiopogon japonicum. Pachysandra terminalis. LMH. Pachysandra terminans. Lini.
Phlox amcena.
Phlox divaricata. LM.
Phlox subulata (all varieties).
Plumbago Larpentae. LM.
Ranunculus repens. MH.
Rose, Max Graf.
Rosa Wichuriana.
Savifraga. Saxifraga. Sedum (all varieties). LMH. Sempervivums. Shortia galacifolia. M. Stachys lanata. Teucrium Chamaedrys. L. Thymus (all varieties). Tunica Saxifraga. Veronica filiformis Veronica repens. LM Veronica rupestris. LM. Vinca minor, LMH. Vinca minor alba. LMH. Vinca minor.

(Bowle's variety). LMH Zanthorhiza apiifolia. LMH.

Hypericum Moserianum, LMH.

Plants for Rock-Gardens

Achillea Millefolium roseum.
Achillea Ptarmica, Boule de
Neige.
Æthionema Iberidium.
Ajuga genevensis. L.
Alyasum argenteum. L.
Alyssum argenteum. L.
Alyssum scavatile compactum.
Alyssum scavatile compactum.
Alyssum scavatile compactum.
Alyssum serpyllifolium.
Anchusa myosotidiflora.
Anemone Pulsatilla.
Aquilegia (all varieties).
Archis alpina.
Arctostaphylos Uva-ursi.
Arenaria (all varieties).
Armeria (all varieties).
Armeria (all varieties).
Artemisia frigida.
Aster alpinus.
Aster, Mauve Cushion.
Aubrietia deltoides.
Calluna (all varieties).
Campanula carpatica.
Cerastium tomentosum.
Cheiranthus Allioni.
Chrysanthemum articum.
Cotoneaster (all varieties). L.
Dicantra eximia. L.
Dicantra eximia. L.
Epimedium macranthum
niveum.
Euonymus (all varieties). LM.
Euphorbia Myrsinites.
Ferns (in variety).
Festuca glauca.
Gentiana Andrewsi.
Gypsophila repens.
Hedera Helix (all varieties). I.
Helianthemum (all varieties).
Heuchera Rosmondi.
Leris sempervirens.
Little General States.

Iberis sempervirens.
Little Gem.
Little Gem.
Liris cristata. L.
Iris pumila. L.
Lavandula vera.
Limonium latifolium.
Linum perenne.
Lychnis Coronaria.

Lysimachia Nummularia. L. Mazus reptans. Mertensia virginica. L.
Mitchella repens. L.
Mitella diphylla. L.
Myosotis (all varieties). L. Nepeta Glechoma. L. Nepeta Mussini. Phlox amœna. Phlox divaricata. L. Phlox subulata (all varieties). Platycodon grandiflorum. Plumbago Larpentae. L. Polemonium caeruleum. Primula denticulata cachemiriana. Primula veris. Primula veris, Munstead Strain. L. Ranunculus repens. L. Salvia argentea. Sanguinaria canadensis. L. Santolina Chamaecyparissus. Saponaria ocymoides. Satureia (Calamintha) alpina. Saxifraga. Sedums (dwarf, all varieties). Sempervivum (all varieties). Silene maritima. Teucrium Chamaedrys Thymus (all varieties). Tiarella cordifolia. L. Trillium grandiflorum. L. Trollius europæus. L. Tunica Saxifraga. Verbena canadensis. Veronica filiformis. Veronica incana. Veronica repens. Veronica rupestris. L. Veronica rupestris rosea. L. Veronica spuria, Royal Blue. Vinca minor. L. Vinca minor alba. L. Vinca minor (Bowle's variety). L.

Dwarf Evergreens and Shrubs for Rock-Gardens

Azalea (Evergreen).
Berberis verruculosa.
Cotoneaster.
Daphne Cneorum.
Euonymus (all varieties).
Hedera Helix.
Hedera Helix Baltica (gracilis).

Juniperus horizontalis Douglasi. Lavendula vera. Picea excelsa nidiformis. Pinus monitana Mughus. Taxus cuspidata brevifolia.

Viola (all varieties). Yucca filamentosa.

Binding and Covering LOW BANKS AND TERRACES

Many times it is a problem to know the proper treatment of a high or low embankment, perhaps adjacent to the house or in another conspicuous position.

Such positions can readily be covered with low-growing evergreen plants such as *Euonymus radicans colorata*, *Vinca minor*, or other prostrate or semi-prostrate plants; or a combination with prostrate evergreens will be attractive, particularly because proper combinations will give rich contrasting foliage effect throughout the entire year.

We advise close planting either for large or small terraces and banks, that the soil be filled quickly with the roots of the plants to prevent washing. Also use Peat Moss in the soil as a mulch.

Herbaceous and Dwarf Evergreen Plants

Achillea (all varieties).
Ajuga replams. L.
Arctostaphylos Uva-ursi.
Aster, Mauve Cushion.
Calluna.
Chrysanthemum arcticum.
Chrysanthemum maximum.
Dianthus (all varieties).
Ferns (in variety).
Helianthemum.
Hemerocallis.
Hypericum calycinum.
Hypericum replans.
Iberis.

Lavandula vera.
Lysimachia Nummularia.
Myosotis. L.
Nepeta Glechoma.
Nepeta Mussini.
Pachysandra terminalis.
Phlox subulata.
Plumbago Larpentae.
Sedum (all varieties).
Veronica repens.
Veronica rupestris.
Veronica spuria, Royal Blue.
Vinca minor

Deciduous and Evergreen Plants

Akebia quinata.
Berberis.
Bignonia radicans.
Celastrus scandens.
Cotoneaster (all varieties).
Euonymus (all varieties).
Hedera Helix. L.
Hedera Helix Baltica
(gracilis). L.

Juniperus horizontalis Douglasi. Polygonum Auberti. Rose, Max Graf. Rosa Wichuraiana. Symphoricarpos Chenaulti. Wisteria sinensis. Zanthorhiza apiifolia.

ROADSIDE PLANTING

The object of roadside planting should be to obtain a natural effect. Therefore, the plants should be in large, irregular masses—a variation of low carpeting types with medium and high shrubs and trees, working out the natural lay of the land to the best advantage and taking into serious consideration the type of traffic using the road and how the planting will affect their clear vision at corners.

Best results are obtained by using small, well-rooted plants, closely placed to give proper, quick, and lasting mass and ground-cover effect along our roadside. Use plants which will bear out the natural atmosphere in the locality and give beauty with naturalistic effect.

Perennials and Climbers for Roadside Planting

Achillea (all varieties). Ajugas (Bugle). Ajugas (Bugle). Ampelopsis quinquefolia. Asclepias incarnata. Asclepias tuberosa. Aster, Mauve Cushion. Baptisia australis. Baptisia tinctoria. L. Bocconia cordata. Celastrus scandens. Cephalaria alpina. Cephalaria tatarica. Euonymus (all varieties). Eupatorium. Ferns. Hedera Helix. Hemerocallis. Hesperis matronalis. Iris Pseudacorus. Iris versicolor.

Liatris pycnostachya.
Lonicera japonica Halliana.
Lysimachia Nummularia. L.
Lythrum Salicaria roseum.
Monarda didyma.
Monarda fistulosa.
Myosotis alpestris. L.
Myosotis palustris. L.
Nepeta Glechoma. L.
Nepeta Mussini.
Pachysandra terminalis. L.
Phlox subulata rosea.
Rose, Max Graf.
Rosa Wichuraiana.
Sedum spectabile. L.
Thymus (all varieties).
Veronica spuria, Royal Blue.
Vinca minor.
Wisteria sinensis.

Deciduous and Evergreen Trees and Shrubs for Roadside Planting

Azalea mollis. L. Berberis Thunbergi. Azalea mollis. L.
Berberis Thunbergi.
Cornus florida.
Cornus florida rubra.
Cotoneaster horizontalis.
Forsythia suspensa.
Juniperus chinensis Pfitzeriana. Juniperus horizontalis Douglasi.

Lycium chinense. Symphoricarpos Chenaulti Tamarix africana. Thuja occidentalis. Tsuga canadensis. L. Ulmus pumila. Zanthorhiza apiifolia.

WOODLAND PLANTING

Developing and planting a woodland is a most interesting type of gardening, because it is comparatively simple and still allows for full exercise of original thought. It also allows one to see, know, and grow many unusual and beautiful plants which require but slight attention if their peculiarities are noted at the time of planting.

In preparing for woodland planting, a system of winding walks or trails should be laid out. Rocks, old stumps, logs, low mounds of earth, and irregular contours are features which should be retained or introduced. Irregularity of soil-surface modifies the soil-moisture; these irregularities also aid in giving a natural setting and limit to the planting of one species.

Where it is necessary to improve the fertility or depth of the soil Park Mars on large model will be found active.

of the soil, Peat Moss or leaf-mold will be found satisfactory for the large majority of plants. The addition of an inch or more of good garden soil to the woodland

loam is also recommended.

The cost of replanting with small nursery-grown shrubs and trees is not great and is far more successful than to replant with collected plants. The varieties here listed are ideal subjects for planting along rock-strewn woodland backs are recommended. woodland banks, open, uninteresting woodland, along streams, flanking woodland paths, massing along shady drives and borders of woods.

Herbaceous and Evergreen Plants for the Woodland

In Full Shade

Ajuga reptans. Asarum canadensis. Convallaria majalis.
Cypripedium acaule. Cypripedium pubescens.
Cypripedium spectabile.
Dicentra Cucullaria.
Eupatorium cœlestinum. Ferns (all varieties). Gaultheria procumbens. Iris Pseudacorus. Iris versicolor.

Lobelia cardinalis. Lobelia syphilitica. Lythrum superbum roseum. Mertensia virginica. Michella repens.
Pachysandra terminalis.
Polygonatum biflorum.
Sanguinaria canadensis. Sedum ternatum Shortia galacifolia. Trillium grandiflorum. Viola pedata.

In Semi-Shade Iris pumila

Aconitum Fischeri. Ajuga reptans. Aquilegia canadensis. Baptisia tinctoria.
Bocconia cordata.
Cimicifuga fœtida simplex. Cimicifuga racemosa. Dicentra eximia. Dodecatheon Meadia. Eupatorium cœlestinum Eupatorium urticaefolium (E. ageratoides). Ferns. Dennstaedtia (Dicksonia) punctilobula.
Pteridium aquilinum. entiana Andrewsi. Hesperis matronalis. Iris cristata. Iris Pseudacorus.

Iris versicolor. Lysimachia Nummularia. Lythrum superbum roseum. Mitella diphylla. Myosotis alpestris. Myosotis palustris semper-florens. Nepeta Glechoma. Pachysandra terminalis. Phlox divaricata.
Polemonium reptans. Polemonium reptans.
Primula veris.
Ranunculus repens.
Thalictrum aquilegifolium.
Tiarella cordifolia.
Trollius europaeus. Veronica repens Veronica rupestris. Vinca minor Viola pedata.

Deciduous and Evergreen Trees, Shrubs, and Vines

In Full Shade

Ampelopsis quinquefolia. Cornus florida rubra. Cornus florida rubra. Euonymus radicans. Euonymus radicans vegetus. Galax aphylla. Hedera Helix. Hedera Helix Baltica (gracilis), Kalmia lattifolia. Lonicera japonica Halliana. Rhododendron maximum. Tsuga canadensis. Zanthorhiza apiifolia.

In Semi-Shade

Ampelopsis quinquefolia.
Azalea amcena.
Azalea mollis.
Buxus sempervirens.
Celastrus scandens.
Cornus florida rubra.
Cornus florida rubra.
Euonymus (all varieties).
Hedera Helix.
Hedera Helix Baltica
(gracilis).

llex glabra.
llex opaca.
llex verticillata.
Jasminum nudiflorum.
Kalmia latifolia.
Lonicera japonica Halliana.
Rhododendron maximum.
Thuja occidentalis.
Tsuga canadensis.
Zanthorhiza apiifolia.

Department of

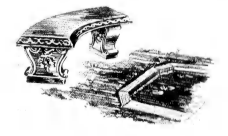
GARDEN WARES



In this branch of our business we carry an extensive line of Garden Potteries, Fountains, Gazing-Globes, and Garden Furniture, Bronze, Lead, Marble, and Composition stone Statuary, Oil-Jars bearing the marks of more than a century of service, yet in prime condition and comparing favorably with more modern designs;

white and colored Glazed Animals from Normandy; small Potteries of American and foreign workmanship; and unusual Hand-wrought Iron Ornaments. In addition, we have secured a small but very desirable collection of Antique Furniture, including Bookcases, Bureaus, Clocks, High and Low Chests, Corner Cabinets, Chairs, Tables of every description, and similar articles.

You are invited to inspect this comprehensive collection, which is on display at our main office, 1268 Montgomery Avenue, Narberth, Pa.



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